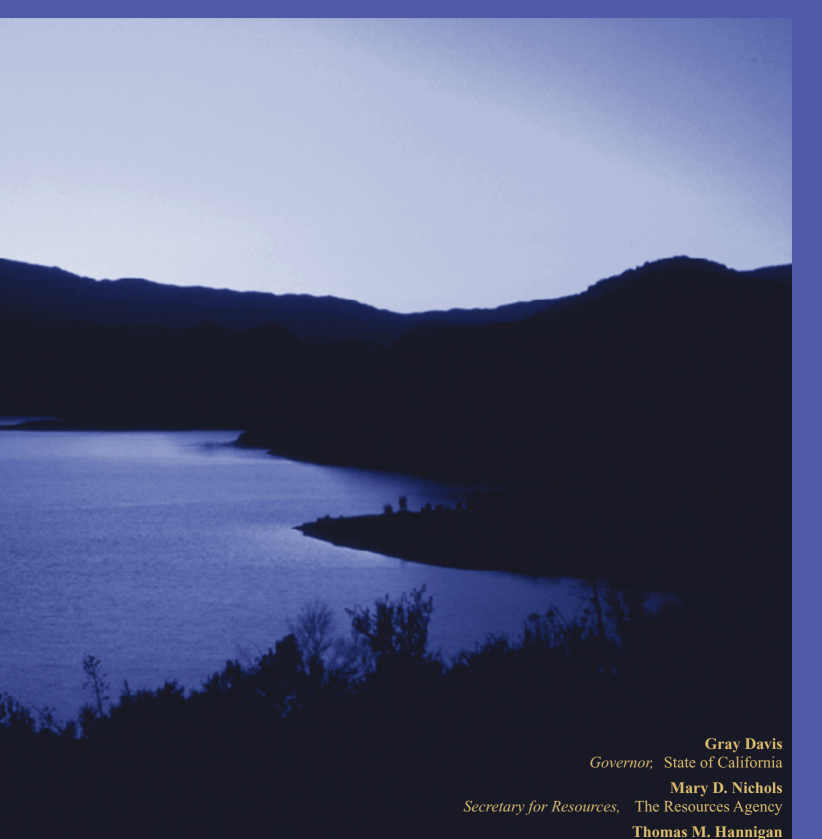
Director, Department of Water Resources

MANAGEMENT OF THE CALIFORNIA STATE WATER PROJECT



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Management of the California State Water Project



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State of California

Mary D. Nichols, Secretary for Resources

The Resources Agency

Thomas M. Hannigan, Director

Department of Water Resources

*** * ***

Foreword

Bulletin 132-98 is a transitional bulletin that covers the period from October 1, 1996 through December 31, 1997. Thereafter, Bulletin 132 will cover the calendar year only. We hope this change will make the bulletin easier to use. Consistent with past reports, Bulletin 132-98 is a snapshot of conditions and status of programs that existed as of the end of 1997. Subsequent changes will be reflected in future bulletins as well as our reguar updates in other forums on detailed programs. There has also been a slight reorganization of the Bulletin. The chapters concerning planning and design have been combined and moved closer to the water storage chapter.

Bulletin 132-63 began the annual series, *Management of the California State Water Project*. Bulletin 132-98 updates water supply planning, construction, financing, management, and operation activities of the State Water Project. Appendix B contains data and computations used to determine the State Water Project contractors' Statement of Charges for 1999. Appendix B was previously published as an individual document.

The Bulletin discusses significant SWP events and issues affecting SWP management and operations. Some items may be discussed again because of the overlap in departmental programs' reporting cycle.

Bulletin 132-98 also discusses the New Year's floods of December 1996 and January 1997; water supply and delivery; final construction details and beginning operations of the Coastal Branch, Phase II; plans for the East Branch Extension; the tunnel intake reconstruction project at Silverwood Lake; reorganization of the divisions of Planning and Local Assistance; amendments to water contracts; and Delta planning and activities.

Thomas M. Hannigan Director

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Appendix B: Data and Computations Used in Determining Water Charges for 1999

Appendix D: Costs of Recreation and Fish and Wildlife Enhancement (bound separately)

Appendix E: Water Operations in the Sacramento-San Joaquin Delta (bound separately)

Appendix F: San Joaquin Valley Post-Project Economic Impact (discontinued)



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The California Water Commission serves as a policy advisory body to the Director of Water Resources on all California water resources matters. The 9-member citizen commission provides a water resources forum for the people of the State, acts as a liaison between the legislative and executive branches of State Government, and coordinates federal, State, and local water resources efforts.

* * *

Abbreviations and Acronyms

* * *

A County of Butte * County of Kings * AB Assembly Bill **ACWD** Alameda County Water District * **Corps** U.S. Army Corps of Engineers ACFCWCD Alameda County Flood Control and Water **CVC** Cross Valley Canal Conservation District, Zone 7 * CVHJV Central Valley Habitat Joint Venture ADA Americans with Disabilities Act **CVP** Central Valley Project AVEKWA Antelope Valley-East Kern Water Agency * **CVPIA** Central Valley Project Improvement Act В **CVRWQCB** Central Valley Regional Water Quality **BDAC** Bay-Delta Advisory Council Control Board **BMWD** Berrenda Mesa Water District CVWD Coachella Valley Water District * \mathbf{C} D **CALFED** State (CAL) and federal (FED) agencies participating in the Bay-Delta Accord **D-1485** State Water Resources Control Board Water Right Decision 1485 **CCWA** Central Coast Water Authority or Contra Costa Water Agency **DCVCWLNG** Direct Cross Valley Canal Wheeling **CCWD** Contra Costa Water District **DEIR** draft environmental impact report **CD** Conservation District **DFG** California Department of Fish and Game **CEA** Capacity Exchange Agreement **DOE** Department of Energy or Division of Engineering **CEQA** California Environmental Quality Act **DOI** Department of the Interior or Delta Outflow Index **CESA** California Endangered Species Act **DRWD** Dudley Ridge Water District * cfs cubic feet per second **DSOD** Division of Safety of Dams **CIMIS** California irrigation management information **DWA** Desert Water Agency * system **DWR** California Department of Water Resources City of Yuba City * \mathbf{E} **CLAWA** Crestline-Lake Arrowhead Water Agency * **EA/IS** Environmental Assessment/Initial Study

CLWA Castaic Lake Water Agency *

COA Coordinated Operation Agreement

ECCID East Contra Costa Irrigation District

EIR environmental impact report mg/L milligrams per liter **EIS** environmental impact statement MTBE methyl tertiary butyl ether **EPA** U.S. Environmental Protection Agency MW megawatt **ESO** Environmental Services Office **MWA** Mojave Water Agency * **EWSID** Empire West Side Irrigation District * **MWD** Metropolitan Water District of Southern California * \mathbf{F} MWQI Municipal Water Quality Investigations FERC Federal Energy Regulatory Commission Ν **FLIMS** Field and Laboratory Information Management NCFCWCD Napa County Flood Control and Water Con-System servation District * Н NDOI Net Delta Outflow Index **HMP** Hazard Mitigation Plan **NEPA** National Environmental Policy Act Ι **NMFS** National Marine Fisheries Service **INDP** Interim North Delta Plan **NPC** Nevada Power Company **ISDP** Interim South Delta Program **NPDES** national pollutant discharge elimination system ISO California Independent System Operator Corporation O K **OFWD** Oak Flat Water District * KCWA Kern County Water Agency * **O&M** Division of Operations and Maintenance KWB Kern Water Bank OM&P Operations, maintenance, and power kWh kilowatt hour OMP&R Operations, maintenance, power, and replacement \mathbf{L} OM&R Operations, maintenance, and replacement **LADWP** Los Angeles Department of Water and Power P **LCID** Littlerock Creek Irrigation District * PCFCWCD Plumas County Flood Control and Water **LHWD** Lost Hills Water District Conservation District * **LTRID** Lower Tule River Irrigation District **PCL** Planning and Conservation League M PG&E Pacific Gas and Electric Company MCL maximum contaminant level **pH** [p(otential) of H(ydrogen]

SRB State Reclamation Board **PID** Pixley Irrigation District **SRCD** Suisun Resource Conservation District ppt parts per thousand **SVUR** Sacramento Valley Unimpaired Runoff PSA Public Service Announcement **SWP** State Water Project PWD Palmdale Water District * SWRCB State Water Resources Control Board PX California Power Exchange Corporation Т Q TLBWSD Tulare Lake Basin Water Storage District * QA/QC Quality Assurance/Quality Control U R **UCLA** University of California at Los Angeles **RD** reclamation district USBR U.S. Bureau of Reclamation \mathbf{S} USFWS U.S. Fish and Wildlife Service SB Senate Bill **USGS** U.S. Geological Survey SBCFCWCD Santa Barbara County Flood Control and V Water Conservation District * **SBVMWD** San Bernardino Valley Municipal Water **VCFCD** Ventura County Flood Control District * District * W SCE Southern California Edison **WQA** water quality assessment **SCVWD** Santa Clara Valley Water District * **WQCP** water quality control plan SCWA Solano County Water Agency * WR 95-6 SWRCB Order Water Right 95-6 **SDTBP** South Delta Temporary Barriers Project WWD Westlands Water District SDWA South Delta Water Agency WSCC Western Systems Coordinating Council SEW Suisun Ecological Workgroup Y **SGPWA** San Gorgonio Pass Water Agency * YCWA Yuba County Water Agency SGVMWD San Gabriel Valley Municipal Water District * **SLOCFCWCD** San Luis Obispo County Flood Control and Water Conservation District * **SMPA** Suisun Marsh Preservation Agreement * State Water Contractor **SMSCG** Suisun Marsh Salinity Control Gates

Introduction The State Water Project



Bidwell Bar Bridge under construction along the Middle Fork Feather River on a foggy day (1965)

alifornia's diverse climate and geography range from desert to alpine to subtropical. It contains both the highest and lowest elevations in the coterminous United States—within 85 miles of each other. In a typical year, some areas receive as little as 2 inches of rain while others receive more than 100 inches. These contrasts complicate the water needs and supplies—perhaps the most vital resource of any land.

Regardless of the amount of rainfall, people settled in all areas of the State. Since the earliest settlers, Californians have faced the problem of how best to conserve, control, and deliver water. Remains of aqueducts, canals, and dams are still found near some of California's original missions. The first recorded aqueduct was 6 miles long; it was built in 1770 to serve the San Diego mission. In the early twentieth century, several cities—San Francisco and Los Angeles among them—built aqueducts to bring water from the Sierra Nevada.

In 1951, after many years of discussion and study, the Legislature authorized construction of a water storage and supply system to capture and store runoff in Northern California and deliver it to areas of need throughout the State. Eight years later, the Legislature passed the Burns-Porter Act, which provided the mechanism for obtaining funds necessary to construct the initial facilities. In 1960, California voters approved an issue of \$1.75 billion in general obligation bonds, as authorized in the Act, thereby obtaining funds to build the State Water Project. The first water was delivered in 1962 through a portion of the South Bay Aqueduct to two long-term contracting agencies in Alameda County.

Today the SWP, managed by the Department of Water Resources, is the largest state-built, multi-purpose water project in the country. The SWP was designed and built to deliver water, control floods, generate power, provide recreational opportunities, and enhance habitats for fish and wildlife. About 19 million of California's estimated 33 million

residents benefit from water from the SWP. SWP water irrigates about 600,000 acres of farmland, mainly in the south San Joaquin Valley.

Water Delivery Facilities

The SWP depends on a complex system of dams, reservoirs, powerplants, pumping plants, canals, and aqueducts to deliver water. Although initial transportation facilities were essentially completed in 1973, other facilities have been built since, and still others are under construction or are scheduled to be built as needed (Figure I-1). The SWP facilities include 28 dams and reservoirs, 26 pumping and generating plants, and approximately 660 miles of aqueducts.

Existing long-term SWP water supply contracts call for the annual delivery of 4,103,651 acre-feet of entitlement water by 1997 through SWP facilities, gradually increasing to a maximum of 4,172,686 acre-feet by 2020. Actual demand, however, has not developed as projected, owing to circumstances, which have changed since the longterm water contracts were signed in the 1960s. Thee changes include slower population growth, changes in local use, local water conservation programs, and conjunctive-use programs. The most SWP entitlement water delivered to date in any year was about 2.8 million acre-feet in 1989. Nevertheless, demands for SWP water are expected to increase as the population of California continues to increase.

The State Water Project Introduction

Figure I-1
Names and Locations of Primary Water Delivery Facilities
Current and Projected, December 31, 1997



Project Design

The water stored and delivered by the SWP conservation and transportation facilities originates from rainfall and snowmelt runoff in Northern and Central California watersheds, where most of the State's precipitation occurs. Agencies or districts in the Southern California, Central Coastal, San Joaquin Valley, South Bay, North Bay, and Upper Feather River areas receive water from the SWP.

Three small reservoirs—Lake Davis, Frenchman Lake, and Antelope Lake—are the northernmost SWP facilities. Situated on Feather River tributaries in Plumas County, these lakes are used primarily for recreation; they also provide water to the City of Portola and local agencies that have water rights agreements with the Department.

Downstream from these three lakes is Lake Oroville, the keystone of the SWP. Lake Oroville conserves water from the Feather River watershed. Created by Oroville Dam, the tallest earthfill dam in the Western Hemisphere, Lake Oroville is the project's largest storage facility, with a capacity of about 3.5 million acre-feet. An acre-foot is about 326,000 gallons.

Releases from Lake Oroville flow down the Feather River to the Sacramento River, which drains the northern portion of California's great Central Valley. The Sacramento River flows into the Sacramento-San Joaquin Delta—738,000 acres of land interlaced with channels that receive runoff from 40 percent of the State's land area. The SWP, along with the federal Central Valley Project and local agencies, diverts water from the Delta.

From the northern Delta, Barker Slough Pumping Plant diverts water for delivery to Napa and Solano counties through the North Bay Aqueduct, completed in 1988. Near Byron, in the southern Delta, the SWP diverts water into Clifton Court Forebay for delivery south of the Delta. The Banks Pumping Plant lifts water from Clifton Court Forebay into Bethany Reservoir; from Bethany Reservoir, the South Bay Pumping Plant lifts water into the South Bay Aqueduct, supplying Alameda and Santa Clara counties. The South Bay Aqueduct

provided initial deliveries in 1962 and has been fully operational since 1965.

Most of the water delivered to Bethany Reservoir from Banks Pumping Plant flows into the California Aqueduct. This 444-mile-long main aqueduct conveys water to the primarily agricultural lands of the San Joaquin Valley and the mainly urban regions of Southern California.

The California Aqueduct winds along the west side of the San Joaquin Valley. It transports water to O'Neill Forebay, Gianelli Pumping-Generating Plant, and San Luis Reservoir. The San Luis Reservoir is jointly owned by the Department and the U.S. Bureau of Reclamation, which operates the CVP. San Luis Reservoir has a storage capacity of more than 2 million acre-feet; the Department's share of gross storage in the Reservoir is about 1,062,000 acre-feet. Generally, water is pumped into San Luis Reservoir during the late fall through early spring months of the year and temporarily stored for release back to the California Aqueduct to meet summertime peaking demands by SWP and CVP contractors.

SWP water not stored in San Luis Reservoir, and water eventually released from San Luis, continues to flow south through the San Luis Canal, a portion of the California Aqueduct jointly owned by the Department and USBR.

As the water flows through the San Joaquin Valley, it is lifted over 1,000 feet by four pumping plants—Dos Amigos, Buena Vista, Teerink, and Chrisman—before reaching the foot of the Tehachapi Mountains.

In the San Joaquin Valley near Kettleman City, the Coastal Branch Aqueduct serves agricultural areas west of the California Aqueduct. This branch was extended to serve municipal and industrial water users in San Luis Obispo and Santa Barbara counties beginning in August 1997.

The remaining water conveyed by the California Aqueduct is delivered to Southern California, where about two-thirds of California's population live. Before that water can be delivered, it must Introduction The State Water Project

first cross the Tehachapi Mountains. Pumps at Edmonston Pumping Plant, situated at the foot of the mountains, raise the water 1,926 feet—the highest single lift of any pumping plant in the world. Then the water enters 8.5 miles of tunnels and siphons as it flows into the Antelope Valley, where the California Aqueduct divides into two branches, the East Branch and the West Branch.

The East Branch of the California Aqueduct carries water through the Antelope Valley into Silverwood Lake in the San Bernardino Mountains. From Silverwood Lake, the water flows through the San Bernardino Tunnel into the Devil Canyon Powerplant. The water continues down the East Branch to Lake Perris, the southernmost SWP reservoir, which is also the project's most popular recreation destination.

The East Branch Extension, Phases I and II, will convey water from the Devil Canyon Powerplant Afterbay to Cherry Valley, bringing water to Yucaipa, Calimesa, Beaumont, Banning, and other communities. The completed East Branch Extension will be a 33-mile pipeline linking parts of San Bernardino Valley Municipal Water District service area and the eastern part of San Gorgonio Pass Water Agency service area to the California Aqueduct. Phase I is planned for completion in 2001; Phase II will be completed 10 to 15 years after Phase I.

Water in the West Branch of the California Aqueduct flows through the Warne Powerplant into Pyramid Lake in Los Angeles County. From there it flows through the Angeles Tunnel and Castaic Powerplant into Elderberry Forebay and Castaic Lake, terminus of the West Branch. Castaic Powerplant is operated by the Los Angeles Department of Water and Power.

The energy needed to operate the SWP, the single largest user of electrical power in California, comes from a combination of its own hydroelectric and coal-fired generation plants and power purchased from other utilities. The project's eight hydroelectric powerplants, which include three pumping-generating plants, and one coal-fired plant produce enough electricity in a normal year to supply about two-thirds of the necessary power.

Tables I-1 through I-5 present statistical information about primary reservoirs, primary dams, pumping plants, powerplants, and aqueducts. Additional information regarding operation of the plants under full development can be found in Chapter 10

Table I-1
Physical Characteristics of Primary
Storage Facilities

	Gross	Surface	
	Capacity	Area	Shoreline
Facility	(Acre-feet)	(Acres)	(Miles)
Antelope Lake	22,600	930	15
Frenchman Lake	55,500		21
Lake Davis	84,400	,	32
Lake Oroville	3,537,600	,	167
Thermalito Forebay	11,800		10
Thermalito Afterbay	57,000		26
Thermalito Diversion Pool	13,400	320	10
Clifton Court Forebay	31,300	2,180	8
Bethany Reservoir	5,100		6
Lake Del Valle	77,100		16
San Luis Reservoir	2,027,800	12,520	65
SWP storage, 1,062,183 AF			
O'Neill Forebay	56,400	2,700	12
SWP storage, 29,500 AF			
Los Banos Reservoir	34,600	620	12
Quail Lake	7,600	290	3
Pyramid Lake	171,200	1,300	21
Elderberry Forebay	32,500	500	7
Castaic Lake	323,700		29
Silverwood Lake	75,000	980	13
Lake Perris	131,500	2,320	10

Additional Construction

The initial aqueduct facilities of the SWP were designed and constructed to provide service to all agencies that would meet their water delivery needs up to 1990. Project water conservation reservoirs were planned to be constructed in stages as water demands increased. Oroville and San Luis were the first SWP conservation reservoir facilities constructed. Additional SWP facilities were scheduled to meet increased demands. It was anticipated that population growth in delivery service areas and water supply areas of origin would influence the final schedule for the additional SWP facilities. Increased costs, unrealized population growth, and increased non-SWP demands for limited water supplies delayed the construction schedule for some planned additional facilities.

Table I-2
Physical Characteristics of Primary Dams

Facility	Crest Elevation (Feet)	Structural Height (Feet)	Crest Length (Feet)	Structural Volume (Thousand Cubic Yards)
Antelope	5,025	120	1,320	380
Frenchman	5,607	139	720	537
Grizzly Valley	5,785	132	800	253
Oroville	922	770	6,920	80,000
Thermalito Diversion	233	143	1,300	154
Thermalito Forebay	231	91	15,900	1,840
Thermalito Afterbay	142	39	42,000	5,020
Clifton Court Forebay	14	30	36,500	2,440
Bethany	250	121	3,940	1,400
Del Valle	773	235	880	4,150
Sisk	554	385	18,600	77,645
O'Neill	233	88	14,350	3,000
Los Banos Detention	384	167	1,370	2,100
Pyramid	2,606	400	1,090	6,000
Elderberry Forebay	1,550	200	1,990	6,000
Castaic	1,535	425	4,900	46,000
Cedar Springs	3,378	249	2,230	7,600
Perris	1,600	128	11,600	20,000

Table I-3 Pumping Plant Characteristics

			Total Flow at	
		Normal	Design	Total Motor
	Number of	Static Head	Head	Rating
Facility	Units	(Feet)	(cfs)	(hp)
	o ()	05.404	0.400	100.000
Thermalito	3 (p-g) a		9,120	120,000
Hyatt	3 (p-g) a	410-660 95-120	5,610 228	519,000
Barker Slough Cordelia	9 11	95-120 104-439	228 138	4,800 5,600
Banks	11	236-252	10,670	333,000
		 0	. 0,	302,222
South Bay	9	566	330	27,750
Del Valle	4	0-38	120	1,000
Gianelli	8 (p-g) a	00 0=.	11,000	504,000
Dos Amigos	6	107-125	15,450	240,000
Las Perillas	6	55	461	4,050
Badger Hill	6	151	454	11,750
Devil's Den ^b	6	521	134	10,500
Bluestone ^b	6	481	134	10,500
Polonio Pass ^b	6	533	134	10,500
Buena Vista ^b	10	205	5,405	144,500
			•	-
Teerink ^b	9	233	5,445	150,000
Chrisman ^b	9	518	4,995	330,000
Edmonston ^b	14	1,926	4,480	1,120,000
Oso	8	231	3,252	93,800
Pearblossom	9	539-546	2,575	203,200

^a P-g indicates pumping-generating units.

^b These plants have one unit in reserve.

The State Water Project Introduction

Table I-4 **Powerplant Characteristics, by Type and Facility**

Type and Facility	Number of Units	Normal Static Head (Feet)	Total Flow at Design Head (cfs)	Total Generator Rating (kW)
Hydro Thermalito				
Diversion Dam	1	63-77	615	3,000
Thermalito	4 (3 p-g) a	85-101	17,400	115,000
Hyatt	6 (3 p-g) a	410-675	16,950	644,250
Gianelli SWP share	8 p-g a	99-327	16,960	424,000 222,100
Alamo	1	115-141	1,740	17,000
Warne	2	719-739	1,564	74,300
Mojave Siphon	3	95-146	2,880	32,400
Devil Canyon Castaic	4	1,406	2,940	280,000
Total	7 (6 p-g) ^a	830-1,098	17,600	1,250,000
SWP share	n/a	n/a	n/a	n/a
Thermal				
Reid Gardner, Unit 4	1 b			275,000
SWP ownership share	С			169,500

Table I-5 **Total Miles of Aqueducts**

Facility	Channel and Reservoir	Canal	Pipeline	Tunnel	Total
North Bay Aqueduct	0.0	0.0	27.4	0.0	27.4
South Bay Aqueduct	0.0	8.4	32.9	1.6	42.9
Subtotal	0.0	8.4	60.3	1.6	70.3
California Aqueduct, Main Line					
Delta to O'Neill Forebay O'Neill Forebay to	1.4	67.0	0.0	0.0	68.4
Kettleman City	2.2	103.5	0.0	0.0	105.7
Kettleman City to Edmonston Pumping Plant Edmonston Pumping Plant	0.0	120.9	0.0	0.0	120.9
to Tehachapi Afterbay Tehachapi Afterbay to	0.0	0.2	2.5	7.9	10.6
Lake Perris	2.9	93.4	38.3	3.8	138.4
Subtotal	6.5	385.0	40.8	11.7	444.0
California Aqueduct Branches					
West Branch	9.2	9.1	6.4	7.2	31.9
Coastal Branch ^a	0.0	15.0	97.9	2.7	115.6
Subtotal	9.2	24.1	104.3	9.9	147.5
Total	15.7	417.5	205.4	23.2	661.8

^a P-g indicates pumping-generating units.
^b Life of the plant is expected to extend through 2013.

^c Actual generating capacity is 186,450 kW.

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In response to changes in water management policy, the Department continues to reassess plans for the additional facilities that will incorporate increased environmental safeguards while also increasing the SWP delivery yield. Developing those plans involves the time-consuming process of finding technically suitable projects and satisfying the many complex and dynamic environmental procedures, laws, and regulations.

In the mid-1980s, the Department began planning the offstream storage complex, Los Banos Grandes, in Merced County. Initial planning for Los Banos Grandes was completed. However, because of environmental concerns about the Sacramento-San Joaquin Delta and its effect on water management, along with concerns about how best to transfer water across the Delta, additional planning for Los Banos Grandes has been suspended until those concerns have been addressed. The Department also developed alternative methods of storing water, including the Kern Water Bank, a conjunctive-use groundwater storage facility located in Kern County.

The signing of the Monterey Agreement in December 1994 set the principles for permanently transferring the State-owned Kern Fan Element of the Kern Water Bank from the Department to two agricultural contractors, Kern County Water Agency and Dudley Ridge Water District. The transfer occurred August 9, 1996.

The Department continues to plan, design, and construct transportation and power-producing facilities for the SWP. Mojave Siphon Powerplant was completed in 1996. The enlarged Devil Canyon Powerplant and the new Devil Canyon Powerplant Second Afterbay became operational in 1995. In addition, the second phase of the Coastal Branch of the California Aqueduct began operation in August 1997. The Coastal Branch can transport about 50,000 acre-feet of water annually to San Luis Obispo and Santa Barbara counties.

Methods of Financing

Project facilities have been constructed with four general types of financing: general obligation

bonds and tideland oil revenues (under the Burns-Porter Act, which was approved by the Legislature in 1959, and the bond issue approved by voters in 1960); revenue bonds; and capital resources revenues. Repayment of these funds and the operations, maintenance, power, and replacement costs associated with water supply are paid by the 29 agencies or districts that have long-term contracts with the Department for SWP water; those costs are repaid as they are incurred.

The contracts initially provided for a combined maximum annual entitlement of 4,230,000 acre-feet of water supply. As a result of contract amendments in the 1980s and the Monterey Amendment, the current combined maximum annual entitlement totals 4,172,786 acre-feet. The contracts are in effect for the longest of the following periods:

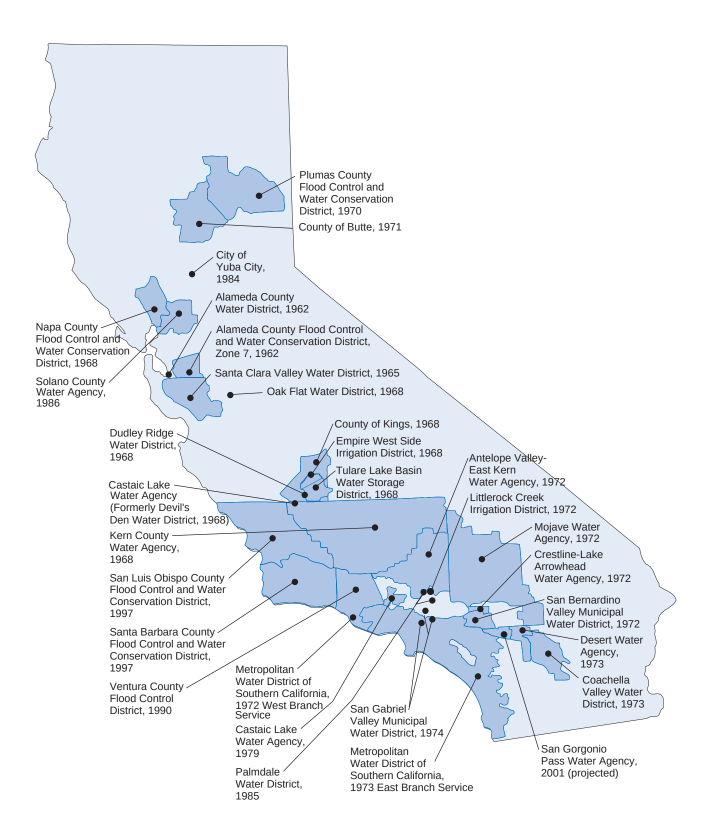
- the project repayment period, which extends to the year 2035;
- · 75 years from the date of the contract; or
- the period ending with the latest maturity date of any bond used to finance the construction costs of project facilities.

Long-Term Contracting Agencies

From 1963 through 1967, 32 agencies or districts signed long-term water supply contracts with the Department. However, in 1965, the City of West Covina was annexed to the Metropolitan Water District of Southern California, and in 1981 Hacienda Water District was assigned to Tulare Lake Basin Water Storage District. On January 1, 1992, Castaic Lake Water Agency assumed all rights and obligations granted to Devil's Den Water District according to its long-term supply contract. The 29 agencies or districts that now have long-term contracts with the Department are listed in Figure I-2 and Table I-6.

Figure I-2 shows the location of each contracting agency or district and lists the first year of SWP delivery service for each. Table I-6 presents information about each contracting agency.

Figure I-2
Names, Locations, and First Year of Service of
Long-Term Contracting Agencies, December 31, 1997



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Table I-6
Long-Term Water Supply Contracting Agencies, by Area, as of December 31, 1997

Contracting Agency	Cumulative Deliveries through December 31, 1997 (Acre-Feet) ^a	Maximum Annual Entitlement (Acre-Feet)	Payments through December 31, 1997 (Dollars)	Gross Area as of December 31, 1997 (Acres)	Assessed Valuation 1997 (Dollars) ^b	Estimated Population December 31, 1997
Hanna Foother Biver Avec						
Upper Feather River Area	7.000	0.000	4 777 040	F 407	4 400 000 000	04.050
City of Yuba City	7,209	9,600	1,777,010	5,107	1,126,662,000	34,350
County of Butte	8,073	27,500	481,858	1,069,000	6,239,500,000	172,600
Plumas County Flood Control	10,472	0.700	057.450	4 070 050 -	0.000.744.004	04.000
and Water Conservation District Subtotal	25.754	2,700 39.800	957,156 3.216.024	1,676,056 c 2.750.163	2,060,744,324 c 9.426.906.342	21,200 228.150
Subiolai	23,734	39,000	3,210,024	2,750,703	9,420,900,342	220, 130
North Bay Area						
Napa County Flood Control and						
Water Conservation District	160,549	25,000	37,492,410	510,010	10,428,205,783	123,340
Solano County Water Agency	250,165	42.000	45,853,873	537,600	18,889,456,381	377,560
Subtotal	410,714	67,000	83,346,283	1,047,610	29,317,662,164	500,900
	ŕ	ŕ	, ,	, ,	, , ,	,
South Bay Area Alameda County Flood Control and Water Conservation						
District-Zone 7	676,854	46,000	51,274,834	272,000	12,592,234,275	161,600
Alameda County Water District	723,828	42.000	55,508,824	64,640	24,333,736,000	302,450
Santa Clara Valley Water District	2,700,933	100,000	178,351,255	849,000	115,100,000,000	1,653,000
Subtotal	4,101,615	188,000	285,134,913	1,185,640	152,025,970,275	2,117,050
	, - ,	,	, - ,-	,,-	- ,,,	, ,
San Joaquin Valley Area						
County of Kings	67,822	4,000	2,517,135	893,300	3,953,722,580	118,204
Castaic Lake Water Agency	419,011			8,700	4,300,000	0
Dudley Ridge Water District	1,518,423	53,370	41,014,587	37,568	35,000,000	36
Empire West Side Irrigation District	88,875	3,000	2,186,309	7,400	d	50
Kern County Water Agency	23,270,407	1,112,730	956,272,771	5,161,000	36,509,755,659	603,300
Oak Flat Water District	152,530	5,700	3,309,589	4,500	d	10
Tulare Lake Basin Water Storage	0.004.004	440 500	00.050.004	100 510	450 000 005	400
District Subtotal	3,321,294 28,838,362	118,500 1,297,300	82,253,301 1,087,553,692	189,519 <i>6,301,987</i>	152,288,305 40,655,066,544	120 721,720
Central Coastal Area						
San Luis Obispo County Flood						
Control and Water Conservation						
District	1,199	25,000	24,205,993	2,131,300	15,442,814	239,000
Santa Barbara County Flood Control						
and Water Conservation District	8,679	45,486	74,492,735	1,775,296	11,589,517,056	405,502
Subtotal	9,878	70,486	98,698,728	3,906,596	11,604,959,870	644,502
Occupantion Collifornia Acco						
Southern California Area Antelope Valley-East Kern Water						
Agency	978,645	138,400	213,447,226	1,525,029	11,632,598,377	250,000
		54,200		133,700	12,073,683,645	184,700
Castaic Lake Water Agency e	225,128	23.100	100,324,405	637.600		
Coachella Valley Water District	449,629		90,866,515		11,132,616,000	200,000
Crestline-Lake Arrowhead Water Agency	32,037	5,800 38.100	13,365,241	55,100 208.800	1,500,527,807	25,000
Desert Water Agency	685,796		123,896,934		4,335,885,000	62,000
Littlerock Creek Irrigation District Metropolitan Water District of	13,247	2,300	3,685,313	10,000	106,085,538	2,900
Southern California	15,835,110	2,011,500	4,439,973,131	3,307,443 f	932,639,836,223 f	16,400,000 f
Mojave Water Agency	145,624	50,800	91,828,461	3,160,400	13,123,135,905	323,443
Palmdale Water District	83,804	17,300	28,820,578	73,900	1,956,651,000	90,000
San Bernardino Valley Municipal	00,004	17,500	20,020,010	73,300	1,000,001,000	30,000
Water District	296,857	102,600	231,075,142	210,000	14,907,805,419	600,000
San Gabriel Valley Municipal Water		,	,,		.,,,	,0
District	208,451	28,800	72,277,681	18,081	8,825,456,341	210,000
San Gorgonio Pass Water Agency	0	17,300	33,321,822	140,600	1,945,425,320	44,600
Ventura County Flood Control District	7,674	20,000	27,289,757	308,252	759,837,301,346	457,000
Subtotal	18,962,002	2,510,200	5,470,172,206	9,788,905	1,774,016,998,921	18,849,643
Total, State Water Project	52,348,325	4,172,786	7,028,121,846	24,980,901 g	2,017,047,564,116 g	23,061,965 g
,	,,3	.,,	/,,- 10	,,	,,,	,,

^a All water delivered to long-term SWP contractors, including carryover entitlement, interruptible entitlement, surplus, unscheduled, exchange, permit, purchased, local, and non-SWP water.

^b Statutes of 1978, Chapter 1207, added Section 135 to the Revenue and Taxation Code, requiring assessment at 100 percent of full value for the 1981-1982 fiscal year and fiscal years thereafter.

^c Total of all Plumas County Flood Control and Water Conservation District, including Last Chance Creek Water District.

 $^{^{\}rm d}\,$ Assessed valuation not available on an agency area breakdown.

^e District includes land in the San Joaquin Valley Area formerly known as Devil's Den Water District.

f Total for MWD, including Calleguas Municipal Water District, which is common to MWD and Ventura County Flood Control District.

g Includes duplicate values. Some areas that are within two or more agencies are included in each agency's total.

Chapter 1 **Executive Summary**



Close-up view at Lake Oroville Spillway (1969)

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he unusual 1996-97 water year began with a dry fall, moved into an extremely wet December, and produced near record-breaking floods in late December 1996 and early January 1997. After the flood events, hydrology conditions became very dry. These extremely dry conditions began in late January and continued through April. After April and through the summer, precipitation is normally low and has little benefit to State Water Project operations. These dry conditions throughout the State in 1997 caused SWP contractors to depend even more on project supplies to meet their local needs.

A combination of rain and snow from late autumn through spring provides the water supplies in Northern California and particularly the Feather and Sacramento river basins. These water basins provide the primary water supplies for the State Water Project and the federal Central Valley Project. Normally, precipitation falling as snow in the Sierras is retained as snowpack and allows a consistent pattern of runoff that supplies water to the State Water Project and its contractors throughout the year.

Water Conditions, Supplies, and State Water Project Operations

Water year 1996-97 was distinctly different and produced warm, wet storms in December and January instead of snowpack. Massive amounts of water flowing into Lake Oroville could not be retained in the reservoir for later use but continued through the river system and to the Pacific Ocean. This situation is shown by the unprecedented jump in the December 1996 and January 1997 unimpaired runoff in Figure 1-1. The Sierra snowpack runoff pattern is shown as 50-year annual average data.

The 1996-97 water year began well. The previous wet water year of 1995-96 had left above-average reservoir storage in the SWP. On October 31, 1996, total storage in Oroville and San Luis (the SWP water conservation reservoirs) was about 4.1 million acre-feet. In October, northern Sierra precipitation and runoff was only about three-quarters the monthly average.

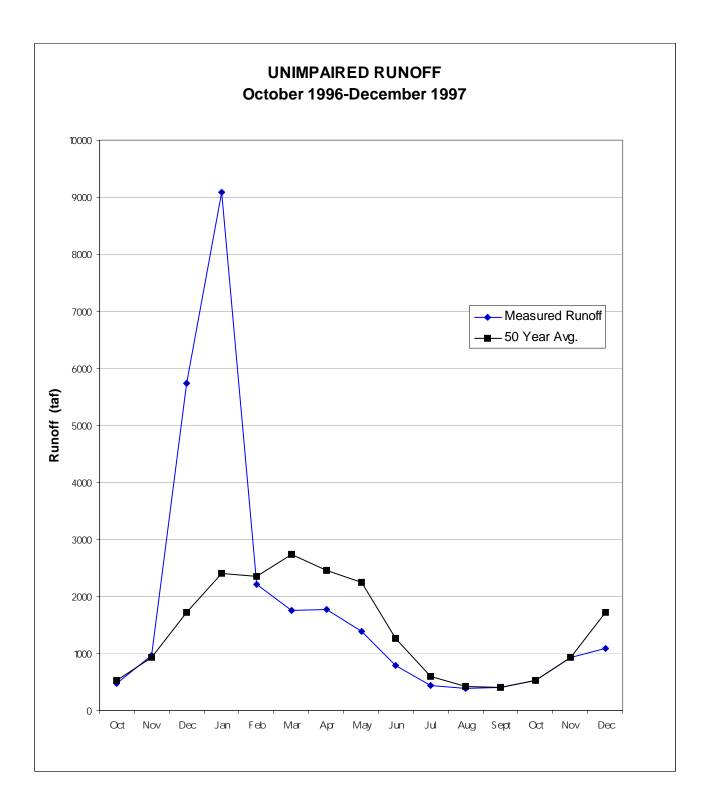
Extremely wet conditions prevailed in December 1996. A heavy snowfall in early December produced snow at low elevations. Several wet storms with high snow levels in early December turned low snowpack into runoff and caused Lake Oroville inflows to increase and forced lake storage almost 100,000 acre-feet into flood reservation space. River flow increased and the first spill of the season occurred from December 11 through December 16, 1996.

Then, on December 26, a warm, wet storm began dumping excessive amounts of water on Northern California. Torrential rains from December 26 to January 2 produced about 40 percent of an average year's total precipitation at high elevations. Runoff during December was about three times the average.

In fact, more than 12 inches of precipitation fell in the northern Sierra during December—150 percent of an average month and about 25 percent of an average year. December in the northern Sierra was the second wettest of record, surpassed only by December 1955.

Chapter 1 Executive Summary

Figure 1-1
Sacramento River Runoff Comparison for 1997 and Annual Average



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By December 31, precipitation in the northern Sierra was up to 28.7 inches—more than twice the average amount. Snow accumulation at higher elevations was also above normal.

By January 1, 1997, due to unprecedented flows, reservoir storage—at record levels—began to encroach SWP flood-control space. The huge runoff amount exceeded the flood control capacity of several SWP reservoirs and resulted in spills of excess water. The overall SWP flood-control system worked quite well, but two major levees broke and floods occurred along many rivers that were not part of the SWP.

The December rains that created record flood flows on major rivers throughout California aided water supply conditions. Reservoir storage on January 1 was higher than normal, and runoff during January measured 400 percent of average.

The storms caused extremely high inflows to Lake Oroville. On January 1, 1997, a record 302,000 cfs raised Oroville storage into flood control space. The Department operates Oroville with some vacant space to use as flood control storage to manage these types of events and protect people and property downstream. The required flood control space was restored January 12; the space was encroached again

on January 22 when another series of major storms brought more flood water.

On January 11, the SWP began accepting flood water into the California Aqueduct through the Kern River Intertie to decrease flooding in the Tulare Lake Basin. By the end of February, about 50,000 acre-feet of flood water from the Kern River Intertie had entered the Aqueduct.

In early February, by effectively managing Oroville water releases, SWP reservoir flood-control space had almost been restored to normal capacity.

Based on snowpack conditions, reservoir storage, and precipitation patterns during the first months of 1997, the Department approved the entitlement water supply allocations at an unusually early date.

In early February 1997, the Department approved 100 percent of the water delivery requested by the 29 long-term State Water Contractors. This approval was based on a 99-percent exceedence. Exceedence refers to the fact that in 99 years out of 100, with similar conditions, there would be enough water to meet these requests. The water allocation is based solely on hydrology conditions.

New Year's Floods

Although the SWP successfully weathered the New Year's floods of 1997, other water systems in Northern California did not fare so well. There were two serious levee breaks in the Sacramento Valley—one on the Feather River south of Marysville and another on the Sutter Bypass west of Yuba City. The uncontrolled Cosumnes River, the Tuolumne River near Modesto, and the San Joaquin River near Fresno all experienced major flooding. Levees along the rivers proved inadequate for flood control during storms of this magnitude, raising serious concerns about the flood protection potential of the levee system.

Many of the levees on the Sacramento and San Joaquin river systems were originally constructed more than 100 years ago. The newest of the major river levees (along the north side of the American River) was constructed by the U.S. Army Corps of Engineers more than 40 years ago. These river systems have about 1,800 miles of flood control project levees; 1,300 miles of designated floodways; several thousand acres of project channels; and 55 other major flood control works, including overflow weirs and bypasses. Naturally, continued vigilance and maintenance of these structures are critical elements of flood control. These duties are shared by federal, State, local, and private entities.

Another strong storm system arrived January 20. Fortunately, a break in heavy storms allowed flood control systems to drain and partly restore reservoir flood control space in the Sacramento and San Joaquin systems. Although this storm was only about two-thirds as strong as its predecessor, it was heavier in some lower-elevation areas and resulted in significant local stream flooding.

After the torrential rains of December and January, supply seemed to be assured. However, as one of the driest springs on record continued, adequate water supply became a growing concern because much of the excessive rain had flowed into the ocean. In May 1997, responding to the dry springtime conditions, the Department considered reducing allocations to less than 100 percent of the requested amount. However, final allocations remained at 100 percent by working with the contractors, rescheduling, and drawing groundwater banked by the SWP in Kern County groundwater basins.

February was extremely dry. Although December and January were the wettest pair of months in the northern Sierra, February and March 1997 were among the driest. Since record-keeping began, only 1923 and 1988 had less precipitation.

Precipitation in April in the northern Sierra was a little more than half of normal. Snowpack in the northern Sierra measured a little more than half the average, and no region of the State had normal snowpack by that time. Oroville releases were curtailed to only 1,900 cubic feet per second—almost the allowed minimum amount.

The SWP had to manage limited supplies for environmental protection within the Delta. On April 15, 1997, the SWP and CVP began to reduce exports to minimize impacts to protected fish species in the Delta.

SWP Delta operations were modified in late May and early June because of concerns for delta smelt. A greater number of the delta smelt population remained in the Delta through spring and summer because of the unusually dry spring. SWP exports continued at about 6,400 cubic feet per second.

Water year 1996-97 ended September 30, 1997, with statewide precipitation at 120 percent. Despite the extreme dryness of the spring, the water year was classified as a wet year—the third consecutive for California.

An interesting fact about the water year classification for 1997 is that the water year classification does not accurately show the water supply concerns and water management actions that the Department had to face due to the extremely dry conditions after late-January.

Precipitation in the first 3 months of water year 1997-98 began with an October storm in Northern California that supplied average amounts of rain in the northern Sierra. Fortunately, the storm spared the Central Valley; harvest weather in 1997 was the best in years. Statewide reservoir storage in late October was good—a little above the average storage for the date.

Precipitation during November was also above average. A cool, upper-level storm system from the northern coast created a bank of showers that lasted about a week. The northern Sierra received 9 inches of precipitation in November. In-state reservoir storage remained in good condition.

El Niño, a warming trend in the tropical Pacific Ocean that can impact weather conditions throughout the world, had started building in May and June 1997. El Niño continued to build in December, producing abundant warm water to supply energy to the southern branch of the westerlies in the jet stream. This situation was expected to cause continuing above-average precipitation in California during the remainder of water year 1997-98. El Niño is described in more detail on page 7.

Unlike the previous December, December 1997 was slightly below average in precipitation. The northern Sierra received only 5 inches compared to the 8.3 average. Statewide, runoff in December was about 70 percent of average for the month; in-state reservoir storage was 108 percent of average.

1997 Water Deliveries

The SWP delivers water for agricultural, environmental, industrial, urban, and other needs. In 1997, despite the erratic patterns of precipitation and runoff, the SWP conveyed 2,347,207 acre-feet of water to 26 long-term contractors.

In addition to the entitlement water delivered to long-term contractors, 322,000 acre-feet were trans-

ferred or exchanged under individual SWP or CVP agreements.

The SWP also delivered 4,146 acre-feet of recreation/fish and wildlife water, and 993,211 acre-feet—the largest amount ever—to water rights settlement holders. Water rights settlement contractors are agencies that had water rights for Feather River water before the SWP was built. The Department negotiated settlements with these water-rights holders and generally agreed to deliver a regulated water supply from Oroville in exchange for the agencies' agreement concerning their Feather River water rights.

Specific information regarding delivery amounts and locations can be found in Chapter 9.

Table 1-1 shows SWP water deliveries by category and years.

El Niño

During May and June 1997, an unusual warming trend in the tropical eastern Pacific Ocean indicated that a large El Niño was forming near the Equator off South America.

Climatologists predicted that the event would have world-wide impacts and would last well into fall and winter.

Weather conditions in July and August 1997 were fairly normal, with no unusual occurrences other than more moisture moving northward from tropical weather systems. The El Niño continued to build and be tracked by climatologists.

By September, the media had become interested in the growing El Niño event. Several predictions were made based on computer models, although this particular event was earlier than the 1982 El Niño and uncertainties made modeling difficult.

On October 6, 1997, the Department participated in the El Niño preparedness summit and press conference at the Capitol. Departmental staff from the Office of Water Education worked with the State Office of Emergency Services and Resources Agency to schedule a series of eight preparedness workshops. These workshops spotlighted statewide plans to deal with weather-impact emergencies. During October, sea surface temperatures in the east central and eastern equatorial Pacific were the warmest ever recorded for that month. The National Weather Service Climate Prediction Center estimated that the phenomenon would continue into spring.

El Niño continued to build during December 1997, creating abundant warm water to supply energy to the southern branch of the westerlies in the jet stream. This situation was expected to cause above-average precipitation in California during 1998.

SWP Design and Construction

Coastal Branch, Phase II—Final Construction and Testing

On June 18, 1997, nearly 300 State and local leaders gathered to celebrate completion of the Coastal Branch, Phase II water project. The Coastal Branch delivers SWP water to San Luis Obispo and Santa Barbara counties. The project was a joint effort between the Department and the Central Coast Water Authority, a local agency formed to finance, construct, and operate State water treatment and delivery facilities on behalf of Santa Barbara County project participants. Figure 1-2 shows a map of the project area.

The Coastal Branch project demonstrated a spirit of cooperation and dedication among the individuals and organizations involved. The CCWA operates and maintains the facilities under an agreement between the Department and the agency.

The 143-mile pipeline includes the Polonio Pass Water Treatment Plant, storage tanks, and four pumping plants. The Polonio Pass Water Treatment Plant delivers the only treated water into the SWP for further transportation to the Santa Barbara County service area.

Construction of the pipeline and related facilities was an engineering accomplishment. Engineers used the latest "trenchless" technologies to cross several streams and the Santa Ynez River. Boring machines tunneled beneath the stream beds and crews bored under Highway 101 in three locations. The entire

Chapter 1 **Executive Summary**

Table 1-1 Water Delivered by Category (acre-feet), 1962-97

	Entitlement Water ^a			Other Water Deliveries					
				Surplus &	Unscheduled				
Year	Municipal/ Industrial (1)	Agricultural (2)	Total (3)	Municipal/ Industrial (4)	Agricultural (5)	Other Water ^b (6)	Feather River Diversions ^c (7)	Recreation Water (8)	Total Deliveries (9)
1962 1963 1964 1965 1966						18,289 22,456 32,507 44,105 67,928			18,289 22,456 32,507 44,105 67,928
1967 1968 1969 1970 1971	5,747 46,472 34,434 47,996 85,286	5,791 125,237 158,586 185,997 272,054	11,538 171,709 193,020 233,993 357,340	10,000 0 0 2,400	0 111,534 72,397 133,024 293,619	53,605 14,777 18,829 38,080 44,119	866,926 794,374 759,759 778,362	8	65,143 1,174,946 1,078,620 1,164,856 1,475,848
1972 1973 1974 1975 1976	181,066 293,824 418,521 641,621 818,588	430,735 400,564 455,556 582,369 554,414	611,801 694,388 874,077 1,223,990 1,373,002	22,205 3,161 4,753 21,043 32,488	401,759 293,255 412,923 601,859 547,622	66,638 42,511 46,224 63,793 115,217	817,398 800,743 911,613 862,218 946,440	6,489 1,155 2,118 3,377 1,745	1,926,290 1,835,213 2,251,708 2,776,280 3,016,514
1977 1978 1979 1980 1981	280,919 742,385 690,659 730,545 1,057,273	293,236 710,314 969,237 799,204 852,289	574,155 1,452,699 1,659,896 1,529,749 1,909,562	0 3,566 66,081 19,722 12,000	0 13,348 582,308 384,835 896,428	389,065 121,225 187,630 46,459 279,161	581,994 786,517 882,549 875,045 838,557	1,111 1,691 1,766 2,131 4,688	1,546,325 2,379,046 3,380,230 2,857,941 3,940,396
1982 1983 1984 1985 1986	928,721 483,499 725,925 992,538 998,611	821,303 701,370 862,694 1,002,915 997,025	1,750,024 1,184,869 1,588,619 1,995,453 1,995,636	0 0 3,663 9,638 2,595	215,873 13,019 259,254 298,034 34,025	154,882 181,453 381,024 404,842 193,606	776,330 602,905 832,332 870,008 791,737	4,646 7,849 7,040 4,033 3,865	2,901,755 1,990,095 3,071,932 3,582,008 3,021,464
1987 1988 1989 1990 1991	1,096,368 1,316,820 1,602,454 1,876,072 536,669	1,033,718 1,068,302 1,251,293 706,079 12,444	2,130,086 2,385,122 2,853,747 2,582,151 549,113	6,949 0 0 0 3,521	107,958 0 0 90	377,592 507,076 474,559 424,697 551,051	831,947 794,834 830,500 875,099 565,395	7,672 4,889 8,135 9,262 4,879	3,462,204 3,691,921 4,166,941 3,891,299 1,673,959
1992 1993 1994 1995 1996	961,649 1,064,866 1,183,142 819,554 1,157,729	509,805 1,250,369 678,834 1,211,869 1,385,743	1,471,454 2,315,235 1,861,976 2,031,423 2,543,472	1,156 0 0 0 0	0 0 0 0	144,789 254,854 236,739 78,425 251,391	613,978 822,589 874,018 860,077 934,997	2,605 2,609 8,200 2,575 3,907	2,233,982 3,395,287 2,980,933 2,972,500 3,733,767
1997 Total	1,260,014 23,079,967	1,085,937 21,375,283	2,347,207 44,456,506	0 224,941	0 5,673,164	322,000 6,651,598	993,211 24,372,452	4,146 112,591	3,666,564 81,491,252

a Includes amounts of deliveries of carryover entitlement water and advance entitlement water.
 b Includes amounts of SWP entitlement and non-SWP water conveyed for SWP and non-SWP water contractors.
 c Includes amounts of water diverted according to various water rights agreements.

pipeline is buried at least 4 to 5 feet below ground surface and consists of about 20,000 sections of coated and lined steel pipe. Drilling new tunnels in rugged Calf Canyon and West Corral de Piedra in San Luis Obispo County was particularly challenging. In addition, engineers renovated existing tunnels, including the mile-long tunnel through the 1,400 foot Cuesta Grade, and refurbished and lined tunnels with concrete.

Experts call the project an environmental achievement as well. The pipeline crossed 18 environmentally sensitive communities along the route, including habitat for dozens of protected plant and animal species, ranging from the San Joaquin kit fox to the burrowing owl and red-legged frog. Before construction began, environmental specialists built miles of fence and captured endangered blunt-nose leopard lizards, transporting them to other suitable habitat.

Revegetation of areas affected by construction is also a component of the project. Revegetation began before construction was completed and will continue for 5 years. Efforts include restoration and careful monitoring of special biological communities along the pipeline route, including riparian, oak woodlands, and chaparral habitats. More than 60,000 acorns were collected and planted as part of the revegetation work.

Testing the Coastal Branch, Phase II system began in October 1996. Full operation began in August 1997, and treated water deliveries began August 11. The Department and the Central Coast Water Authority staffed all critical field stations 24 hours a day. Most remaining contract settlements and testing were completed by the end of 1997.

Phase II delivers water for municipal and industrial use to Santa Barbara County Flood Control and Water Conservation District and San Luis Obispo County Flood Control and Water Conservation District.

The project takes advantage of the latest technology. State-of-the-art equipment monitors seismic movement along the entire route. In case of a pipeline rupture, operations can be halted quickly to make repairs and reduce water loss. Fiber optic cable runs along

the entire length of the pipeline and is part of the project's automated monitoring and control system. This system allows technicians at the Polonio Pass Water Treatment Plant in San Luis Obispo County and in Sacramento to monitor and operate the facilities around the clock. In addition, technicians in the field are able to use portable, hand-held computers to monitor and modify operations.

East Branch Extension

In July 1995, the Department completed a feasibility study to extend the East Branch of the SWP from the Devil Canyon Powerplant to the San Gorgonio Pass Water Agency service area. SGPWA is the last original contractor to have access to SWP water. Phase I is sized for 50 percent of SGPWA's maximum Table A entitlement (8,650 acre-feet).

SGPWA and San Bernardino Valley Municipal Water District agreed to participate in a 2-phase project to meet present water needs and financial capability.

The East Branch Extension will bring SWP water to Yucaipa, Calimesa, Beaumont, Banning, and other nearby communities. It will add flexibility to wheel local supplies within the SBVMWD service area. Figure 1-3 presents a map of the East Branch Extension, Phase I area.

The completed East Branch Extension will be a 33-mile pipeline linking parts of SBVMWD's service area and the eastern part of SGPWA's service area to the California Aqueduct. Phase I will include construction of 13.5 miles of new pipeline and use 19.5 miles of pipeline owned by SBVMWD as an interim delivery system. When the needs of SGPWA surpass 16 cfs, Phase II of the East Branch Extension will be constructed to bypass the SBVMWD Greenspot pipelines and pumping station, which has limited capacity.

On August 20, 1996, SBVMWD and SGPWA signed an agreement to participate in the East Branch Extension. SGPWA is the last SWP contractor to receive SWP water through direct delivery or exchange. The Department is proceeding with the final design and construction of the Phase I facilities.

The project schedule was revised to include a supplement to the final environmental impact report. The supplement will cover alignment changes on the Sin-

Figure 1-2 Coastal Branch Project

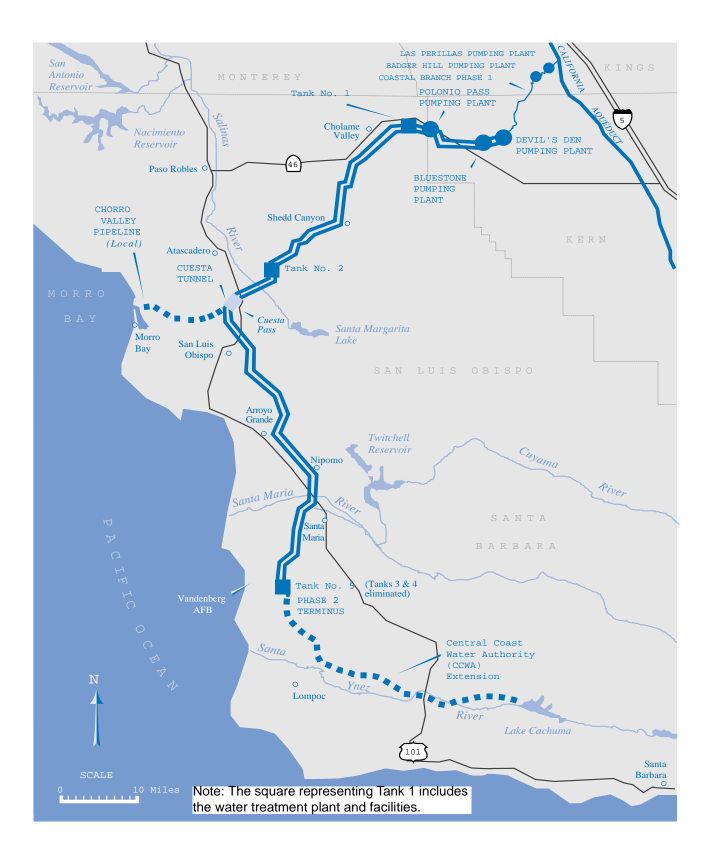
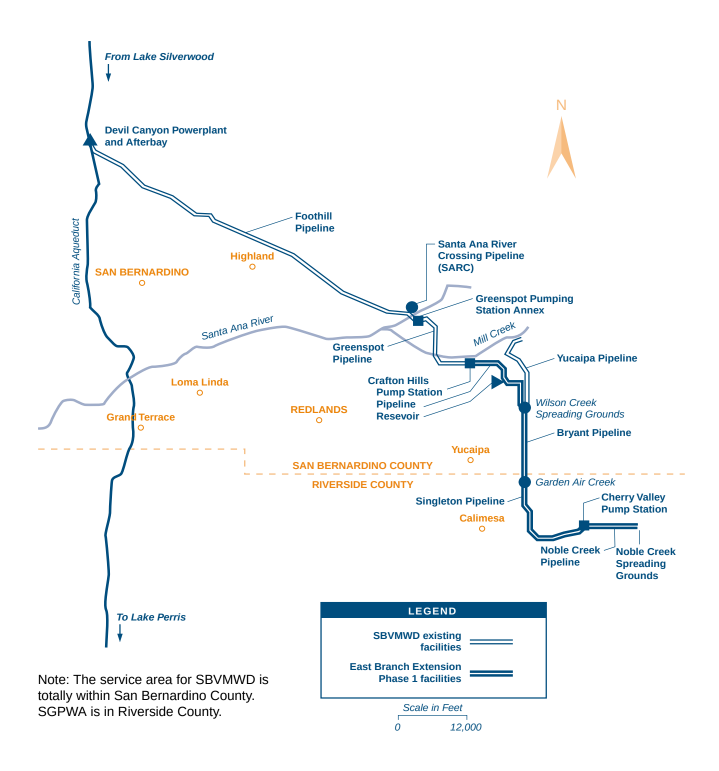


Figure 1-3
East Branch Extension Project, Phase I



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gleton Pipeline and the addition of the Crafton Hills Pipeline and Reservoir. By October 1996, the entire alignment had been flown and aerial photographs taken. Topographic mapping began and team members walked the proposed Crafton Hills alignment and agreed on a route.

By December 1996, the first draft of the project management plan had been prepared and distributed. Topographic mapping was well under way and geologic exploration began.

The administrative draft of the supplemental environmental impact report was completed and reviewed by selected team members and representatives of the participating water agencies. On June 18, 1997, a meeting was held in San Bernardino to discuss incorporation of the comments. Coordination meetings were also held to discuss surveying properties, writing property descriptions, drawing appraisal maps, appraising the properties, and acquiring the easements.

Completion of Phase I is scheduled for the year 2001 and will provide an annual supply of up to 8,650 acre-feet to the SGPWA. (Phase II is not planned until SGP's demands increases. It will provide an additional 8,650 acre-feet annually.)

In fall 1997, the supplemental EIR was printed. The official review period began November 21,1997, and continued until January 5, 1998. By the end of December 1997, very few comments had been received.

The \$80-million Phase I portion of this project will help meet the region's water needs for the next 40 years, reduce groundwater overdraft, and provide more flexibility for local water systems.

Power Issues

Like many energy-intensive industries, the SWP depends heavily on a reliable, cost-effective power and transmission infrastructure in California. On September 23, 1996, Assembly Bill 1890 passed into California law. New protocols and procedures significantly affected the California electric utility industry. AB 1890 restructured the electric utility industry in California by calling for the creation of the Cali-

fornia Independent System Operator, which will operate the transmission grid in California, and the California Power Exchange, which will function as a power pool also.

Restructuring will impact the way the Department conducts its power and transmission transactions. Although the Department can operate under its existing contracts, the Department intends to participate in the ISO and PX as soon as possible. The timing and extent of the Department's participation depend on technical, organizational, and cost issues being debated at the Federal Energy Regulatory Commission by ISO, PX, and other stakeholders. Department staff actively participated in the numerous "stakeholder" groups that worked throughout 1997 to develop the ISO and PX, scheduled for operation on January 1, 1998. This work included both operational protocols and tariffs filed with FERC. The Department expects to participate in both the ISO and PX following their start-up.

In 1997, the Western Systems Coordinating Council, an electric utility organization that includes the Department, began developing the Reliability Management System to address the major transmission outages that impacted western states for brief periods in the summer of 1996. SWP operation was interrupted during this time due to transmission outages. The proposed WSCC program would impose monetary sanctions on its participating members for violating criteria designed to avoid major transmission disruptions. The proposal is based on members contractually agreeing to pay sanctions. The Department plans to participate in the RMS program and avoid the sanctions.

The Department increased its efforts to relicense the Oroville Facilities with FERC. Although the current license does not expire until 2007, the complexity of the relicensing process demands a lengthy preparation period. Departmental staff began meeting with experienced utilities and consultants to determine how best to prepare for this massive effort.

Division Reorganization

The Department hired a public agency consulting firm to recommend organizational and personnel

changes in certain divisions, districts, and offices. These changes were implemented by the Department to increase efficiency and improve departmental business practices.

The divisions and offices affected by the reorganization include: Division of Local Assistance, Division of Planning, Environmental Services Office, and the Office of Water Education. The proposed changes include:

- The Division of Planning was renamed the Office of State Water Project Planning, in line with its new focus on SWP activities and needs;
- The Division of Local Assistance was renamed the Division of Planning and Local Assistance;
- The Statewide Planning Branch was transferred from the Division of Planning to the Division of Planning and Local Assistance;
- Delineators and drafting personnel from the Statewide Planning Branch moved to Graphic Services in the Office of Water Education;

- The Environmental Support Section from the Division of Planning will be renamed the Environmental Documentation and Review Branch and transferred to the Environmental Services Office:
- Several organizational changes were made in the San Joaquin District and Central District of the Division of Planning and Local Assistance; and
- Certain branches and sections of the Office of State Water Project Planning and the Division of Planning and Local Assistance were renamed and staffing realigned to better reflect their functions.

The Office of State Water Project Planning will focus on SWP needs. The Division of Planning and Local Assistance will have a statewide focus that includes support for SWP planning activities in the districts.

The reorganization took effect July 1, 1997.

Information in this chapter is based on material from the Director's reports and news releases from Office of Water Education.

Chapter 2 **Delta Resources**



Bridge in the Delta Central Valley region

Delta Resources Chapter 2

Significant Events

Based on the success of the pilot projects at Sherman, Twitchell, and Jersey islands, the Department increased opportunities to reuse clean, baydredged materials in the Sacramento-San Joaquin Delta.	 Delta Flood Control Program staff at Central District is developing a process to prioritize funding distribution under AB 360.

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ver the past 40 years many programs were developed and implemented by federal and State agencies, including the Department of Water Resources, to manage the Sacramento-San Joaquin Delta as both a unique environmental resource and as one of California's major water supply sources.

The common goals of these programs have been to:

- improve water supply reliability to the State Water Project, Central Valley Project, and other Delta water users;
- determine levels of flow and salinity necessary to protect fish and wildlife habitat; and
- devise methods to control flooding, protect fish and wildlife, and provide recreational activities.

Delta Water Management Programs

Over the last decade or so, the Department's planning programs focused on solving water management problems in three distinct areas of the Sacramento-San Joaquin Delta: the north Delta, west Delta, and south Delta (Figure 2-1). In 1992, a new water policy redirected the Delta planning programs to emphasize solutions that will improve conditions in the Delta. Meanwhile, long-term Delta solutions would be deferred to a separate process and would include public involvement from all interest groups. As part of the policy to "fix the Delta," actions were directed in the south Delta to be implemented in the short term.

In June 1994, a Framework Agreement between the federal and State governments defined a cooperative process for developing a long-term solution to the water supply, water quality, and ecosystem problems of the Delta. The CALFED Bay-Delta Program, a component of the process, is conducting the required technical analyses and developing programmatic level environmental documentation for the long-term solution. The program includes extensive public outreach and input.

Interim South Delta Program

The Interim South Delta Program requires accelerated construction of south Delta facilities to improve Delta water conditions while the Bay-Delta Program's long-term solution is developed and implemented. In combination with other actions, this program is being considered for implementation during the next 5 to 7 years as part of the CALFED preferred alternative for the Delta. The ISDP is designed to improve water levels and circulation in south Delta channels for local agricultural diversions. The program will also improve south Delta hydraulic conditions to increase diversions into Clifton Court Forebay, thereby maximizing the frequency of full pumping at Banks Pumping Plant. Other potential components, such as fish screening facilities, are being considered as part of ISDP through the CAL-FED process.

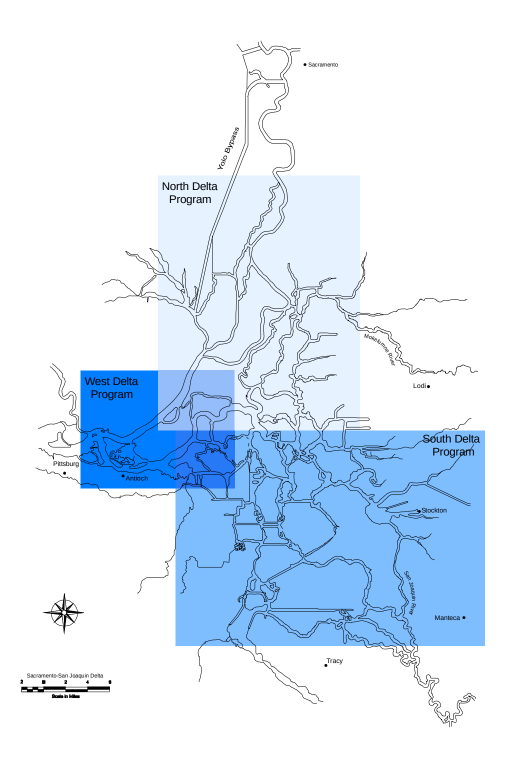
Preferred Alternative

The current preferred alternative consists of:

- three flow-control structures in south Delta channels to improve local water levels and circulation;
- a fish-control structure to improve fish migration in the San Joaquin River;
- approximately 5 miles of dredging in existing south Delta channels to improve conveyance and circulation;
- an additional intake to Clifton Court Forebay north of the existing intake; and
- a permit from the U.S. Army Corps of Engineers to increase diversions into Clifton Court Forebay.

Increasing diversions into Clifton Court Forebay would allow Banks Pumping Plant to pump up to its maximum design capacity of 10,300 cubic feet per

Figure 2-1
Boundaries of North, West, and South Delta Water Management Programs



Chapter 2 Delta Resources

second with fewer restrictions. It would also improve the reliability of SWP water supply and increase operational flexibility. In addition, the proposal to construct flow-control structures in south Delta channels would allow the Department and U.S. Bureau of Reclamation to meet the obligations of a pending agreement with South Delta Water Agency to improve conditions for local agricultural diversions. The fish-control structure would benefit both spring and fall salmon migrations in the San Joaquin River.

Environmental Review Process

A draft Environmental Impact Report/Environmental Impact Statement for the ISDP was released in August 1996; a final EIR/EIS is tentatively scheduled for release in mid-2000. Other potential components of ISDP are under consideration as part of the CAL-FED staged approach to a long-term Delta solution. Once the final EIR/EIS is completed, a notice of determination and record of decision will be filed. State and federal regulatory agencies may then act on permits required to construct and operate the proposed facilities.

The necessary permits will be issued by the Corps according to Section 404 of the Federal Water Pollution Control Act (Clean Water Act) for dredging operations and Section 10 of the Rivers and Harbors Act for Navigation. Approval for the permit must be coordinated with the U.S. Fish and Wildlife Service, National Marine Fisheries Service, the Environmental Protection Agency, and the California Department of Fish and Game.

Temporary Barriers Project

The Department has installed and operated temporary barrier facilities in the south Delta since 1990 to improve south Delta conditions and collect data needed to design and operate permanent barrier facilities, as proposed in the ISDP. Data collected in the Temporary Barriers Program has assessed the ability of south Delta barriers to reduce or eliminate adverse water levels and improve local hydraulic circulation patterns.

In addition, biological monitoring programs were conducted to:

- determine potential effects of barriers on Delta fish and vegetation;
- evaluate and review computer model calibration;
 and
- develop comprehensive environmental information for the design and operation of permanent barrier facilities.

Clean Water Act

Section 404 of the Federal Water Pollution Control Act (Title 33, United States Code Section 1344 [1977]), also known as the Clean Water Act, requires that a permit be obtained from the U.S. Army Corps of Engineers for any activity that results in discharge of dredged material or placement of fill material in the waters of the United States. Section 404 has been broadly interpreted by the federal courts to include structures or fills introduced into waters within a state that may be used for interstate or foreign commerce. Section 402 of the Clean Water Act established a permit system known as the National Pollutant Discharge Elimination System to regulate point sources of discharges in navigable waters of the United States.

The Porter-Cologne Water Quality Control Act is California's comprehensive water quality control law and is a complete regulatory program designed to protect water quality and beneficial uses of the State's water. In 1972, the Porter-Cologne Act was amended to give California the authority and ability to operate the NPDES permits program. These laws require regional water quality plans to be adopted and implemented by issuing waste discharge requirements to each discharger of waste that could impact the waters of the State.

Temporary rock barriers are being tested at four sites:

- Old River at head, in Old River where it splits from the San Joaquin River;
- Old River near Tracy, in Old River one-half mile east of the Tracy Pumping Plant intake and about 8 miles northwest of the city of Tracy;
- Middle River, just south of the confluence of Middle River, Trapper Slough, and North Canal;
 and
- Grant Line Canal, 420 feet east of the Tracy Boulevard Bridge.

The barrier at the head of Old River prevents San Joaquin River flow from entering Old River and

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flowing toward export facilities. The additional flow in the San Joaquin River helps to guide San Joaquin salmon to the ocean in the spring and improves dissolved oxygen levels for upstream salmon migration in the fall. The other barriers have culverts with flap gates that improve water levels and circulation in south Delta channels during the irrigation season.

The Old River at head barrier has been installed in the fall since 1963 and intermittently in the spring since 1992; the Old River near Tracy barrier has been installed since 1991; the Middle River barrier has been installed since 1987. The Grant Line Canal barrier was installed and operated for the first time in July 1996.

Interim North Delta Program

In fall 1995, the Department suspended Interim North Delta Program planning activities in deference to the ongoing efforts of the CALFED Bay-Delta Program. The CALFED Bay-Delta Program addresses the issues identified in the INDP in a comprehensive manner, with input from involved stakeholders, regulatory agencies, and cooperating agencies. The Department provides logistical and technical support to help assure solutions that are technically and economically sound, so that the large body of information developed as part of the INDP is fully integrated into the CALFED process.

West Delta Program

The objectives of the West Delta Program are to:

- effectively manage SWP-owned lands on Sherman and Twitchell islands (approximately 12,000 acres total);
- · improve the integrity of local levees;
- implement land-use management to control subsidence and soil erosion on Sherman and Twitchell islands;
- implement mitigation requirements associated with the Temporary Barriers Program and proposed ISDP; and
- provide diverse habitat for wildlife and waterfowl.

The Department contracted with a consultant to develop preliminary wildlife management plans for the two islands. The plans are designed to benefit species of wildlife that occupy wetland, upland, and riparian habitats and to provide recreational opportunities for hunting and viewing. In addition, property acquired and potential habitat developed by the Department could mitigate impacts associated with current and future Delta water management programs, including those being proposed by the Department and the CALFED Bay-Delta Program.

The Department is a major landowner on both Twitchell and Sherman islands, with two trustees each on Reclamation District 1601 (Twitchell Island) and Reclamation District 341 (Sherman Island). This allows the Department to improve the management and accountability of the operation of both districts. The reclamation districts provide for levee maintenance, island drainage, and some internal water supply. The district can assess the land for operation of the public districts.

Delta Flood Control Program

The Sacramento-San Joaquin Delta is one of California's most valuable and irreplaceable resources. Without adequate levee protection, the Delta, as we know it today, would be lost. The levees serve many needs. They protect valuable wildlife habitat, farms, homes, urban areas, recreational developments, highways and railroads, natural gas fields, utility lines, major aqueducts, and other public developments. The levees are critical to protect Delta water quality and serve a significant function in the State's water transfer system. The State Legislature, recognizing the importance of the Delta following the floods of the early 1980s, enacted the Delta Flood Protection Act of 1988, (SB 34 [Water Code Sections 12310 et seq. and 12980 et seq.]). With SB 34 the Legislature declared that, "...the Delta is endowed with many invaluable and unique resources and that these resources are of major statewide significance."

In SB 34, the Legislature declared its intent to appropriate \$12 million annually through fiscal year 1998-99 for the Delta Flood Protection Fund. Six million dollars of the appropriation are for local

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assistance under the Delta Levee Maintenance Subventions Program. The remaining \$6 million are for Special Delta Flood Control Projects, including subsidence studies and monitoring on Bethel, Bradford, Holland, Hotchkiss, Jersey, Sherman, Twitchell, and Webb islands, and the towns of Thornton and Walnut Grove. Currently, the program has received over \$86 million in funds and, combined with local funds. has realized \$115 million in levee improvements. In 1996, AB 360 was signed into law. This law expanded the area covered by the Special Projects Program to include the remainder of the legal Delta and Suisun Marsh. Delta Flood Control Program staff at the Central District is developing a prioritization process for distributing funding under AB 360. Available funds for the program run out on June 30, 2000, and no new funding has been made available.

Delta Levee Maintenance Subventions Program

The Subventions Program provides funding, as a reimbursement, to local Delta reclamation districts to assist levee maintenance, repair, and rehabilitation in compliance with the State's Flood Hazard Mitigation Plan objectives. Each year, districts that want to participate in the program prepare a work plan and file applications with the State Reclamation Board for funding.

After applications and work plans are reviewed, the Department requests the approval of SRB. SRB is also requested to approve each district's maximum possible reimbursement (up to 75 percent for levee work and habitat mitigation) and maximum advanced reimbursement amount based on program reimbursement priorities and available funding.

Upon SRB approval, agreements are executed between SRB and each participating district stating that eligible work will be completed during the fiscal year. All work must be performed in compliance with appropriate State and federal laws including the California Environmental Quality Act, the State and federal Endangered Species Acts, Section 1600 of the Fish and Game Code, Section 404 of the Clean Water Act, and approval by DFG that a net long-term habitat improvement of riparian, fisheries, and wildlife habitat will result.

Special Projects

The Special Flood Control Projects Program assists the eight western islands, other locations in the Delta and northern Suisun Bay, and the towns of Thornton and Walnut Grove. In July 1989, the Legislature approved a plan of action for flood control for the towns of Thornton and Walnut Grove.

For the eight western Delta islands, the California Water Commission approved a report of initial or "fast-track" actions in September 1989 and approved the long-term actions and priorities in May 1990. The long-term plans are being used by the Department to determine how to best use appropriations to protect the eight islands. Those protections include: rehabilitating threatened levees through the use of imported dredged material; verifying elevations in the Delta through the use of Global Positioning System equipment; and upgrading levees to the standards included in Bulletin 192-82, Delta Levees Investigation. Depending on the ability-to-pay of each reclamation district, the Department pays up to 100 percent of the cost of these activities. Districts receiving funds under the Special Flood Control Projects Program are required to participate in habitat improvement programs to ensure a net long-term habitat improvement.

Some projects already completed or in progress through the Special Flood Control Projects Program include:

- Bethel Island Phase I (1995)—5,200 feet of longterm landside levee improvements;
- Bethel Island Phase II (1995)—5,100 feet of long-term landside levee improvements;
- Twitchell Island levee setback (1995)—3,000 feet of levee setback;
- Sherman Island cross-levee repair (1995) upgrade to Hazard Mitigation Plan standard;
- Hotchkiss Tract Phase I HMP (1996)—
 2,700 feet of levee improvement to the HMP standard;
- Sherman Island long-term levee improvements (1996)—construction of stability berms along portions of levee adjacent to the Mayberry Slough and San Joaquin River;

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- Bradford Island (1996)—construction of stability berm to address severe cracking and foundation deformation; and
- Webb Tract (1996)—4,400 feet of levee repairs for areas with stability and seepage problems.

Subsidence Investigations

Organic soils in the Sacramento-San Joaquin Delta are now between 10 and 25 feet below sea level. The peat has oxidized and subsided since the mid-1800s, when the land was first drained and levees constructed. The Legislature recognized the problem and, with the Delta Flood Protection Act, requested the Department to monitor subsidence and study its causes.

The Department and U.S. Geological Survey conduct an ongoing subsidence investigation in the Delta. Preliminary data indicate that:

- land management practices substantially influence subsidence rates;
- permanent shallow flooding can stop the microbial subsidence processes;
- cultivation practices that raise soil temperature and lower the water table dramatically increase oxidation of the peat soils;
- conversion of highly organic peat soils to carbon dioxide gas appears to be the primary cause of subsidence; and
- the presence of vegetation mats suggests that shallow permanent flooding will reverse subsidence through biomass accretion.

The Department was granted Category III funds by CALFED to construct a Subsidence Reversal Demonstration Project on Twitchell Island. The USGS and area consultants will set up a learning laboratory to find ways to reverse subsidence. This project will combine the cultivation of tules and other aquatic vegetation in shallow ponds with diversion and settling of silt-laden water from the San Joaquin River. The soil build-up and organic soil oxidation rates will be measured.

Upland Relocation of Dredged Material

As local sources of fill material for levee repair are depleted, new economical sources must be located.

The Department, in coordination with the Corps, local reclamation districts, and the Central Valley Regional Water Quality Control Board, implemented three pilot projects to demonstrate the viability of relocating material from the San Francisco Bay Area.

The pilot projects at Sherman, Twitchell, and Jersey islands required extensive monitoring and testing programs. No adverse salinity impacts were found.

The Central District Flood Protection and Geographic Information Branch, based on these prior successes, worked on increasing opportunities to reuse clean, bay-dredged materials in the Sacramento-San Joaquin Delta.

Current efforts for beneficial reuse of dredged material from the Bay Area principally consist of:

- coordination with the Regional Board to address water quality concerns;
- discussions with the Corps to promote identification and acquisition of federal funds to support beneficial reuse projects;
- providing assistance to the Long-Term Management Strategy and Save the Bay in preparing proposals to CALFED to evaluate the potential for Delta reuse of clean, dredged material from the bay;
- coordination with the Corps, Regional Board, CALFED, and RD 341 to stockpile dredged material from Suisun Bay and New York Slough on Sherman Island—this is a long-term project and could consist of 200,000 cubic yards of dredged material annually for 5 years; and
- levee restoration and habitat projects proposed or under construction that use dredged material from the Bay or Delta. Projects include stability berms on Bradford Island to reinforce cracking and foundations; long-term levee improvements on Sherman Island, including stability berms to strengthen levees in critical areas; stability berms to strengthen historically-weak levees along Three Mile Slough on Twitchell Island; construction of a 42-acre island for habitat restoration on Franks Tract; levee repair of areas with stability and seepage problems on Webb Tract; and construction of a 2.2-acre island in the San Joaquin River for the Sherman Island Berm Demonstration project.

Chapter 2 Delta Resources

Levee Upgrades

The Department funds upgrades to the levees according to standards contained in Bulletin 192-82, *Delta Levees Investigation*. According to those standards, the agricultural levees must be raised to provide 1.5 feet of freeboard for a 300-year flood and widened to a 16-foot crown width, with a waterside slope of at least three horizontal to one vertical.

U.S. Army Corps of Engineers

In addition to its historical leadership in flood control, the U.S. Army Corps of Engineers regulates structures or work affecting navigable waters of the United States according to Section 10 of the Rivers and Harbors Act (Title 33, United States Code, Section 403 [1899]) and any activity which results in discharges of dredged or fill material into waters of the United States (which includes wetlands), according to Section 404 of the Clean Water Act.

U.S. Bureau of Reclamation

The U.S. Bureau of Reclamation manages the operation of the Central Valley Project and shares with the Department responsibilities for meeting water quality and flow objectives in the Delta. The CVP delivers about 7 million acre-feet of water a year to contractors in the Sacramento and San Joaquin valleys and parts of the San Francisco Bay area. Under the requirements of the CVP Improvement Act, USBR also supplies water for fisheries and wildlife refuges in the Central Valley.

Because the Department and USBR share Delta responsibilities, the Department coordinates SWP operations with USBR according to terms and conditions of the Coordinated Operation Agreement, signed in 1986. That agreement replaced an earlier system of year-to-year agreements regarding the responsibilities of the Department and USBR in the Delta. The COA is significant in that the federal government agreed to accept a significant portion of responsibility for meeting the State Water Resources Control Board's water quality requirements for the Delta, with certain restrictions as to limitations of State and federal authorities.

In August 1991, the Corps, USBR, and the Department signed a feasibility cost-sharing agreement for a special study of the Sacramento-San Joaquin Delta. Updating an earlier 1982 study, the 1991 special study provides for investigating solutions for Delta flood protection, salinity intrusion, recreation, and navigation. In accordance with the Water Resources Development Act of 1986 and the federal policy of

incurring no net loss of habitat, the 1991 study includes environmental and wildlife habitat restoration measures. The study will also consider the Department's management plans for water supply and flood control when developing alternatives for a comprehensive Delta plan.

The special study is divided into two phases. Phase I began in September 1991 and ended in March 1993. The Phase I report, called the *Initial Report*, describes problems, possible solutions, and opportunities to improve and/or provide flood protection, fish and wildlife habitat, water quality, recreation, and navigation. The *Initial Report* included a plan that identified existing and future land uses in years 2000, 2020, and 2040. The report discussed developing a comprehensive plan, primarily for flood control, navigation, and environmental restoration. Phase II is due to go to construction in June 1998.

Phase II of the special study is in progress. In Phase II, a Regional Planning Report for environmental restoration, flood control, and navigation is being developed. The goal of this report is to develop a region-wide plan for Corps involvement in the Delta that links with the planning efforts of others. The Regional Planning Report will incorporate and be closely coordinated with the long-term policies and plans of CALFED. Other Phase II efforts are to:

- design and construct a levee test section;
- study borrow material sources; and
- study dredged material reuse.

In addition, a planned joint program will investigate other reuse opportunities and technical studies of sediment traps, water quality effects of sediment reuse, subsidence control, and habitat restoration. These studies will demonstrate the value of sediment reuse and will continue to build momentum for developing solutions to Delta problems, particularly for flood-control issues.

Delta Water Rights Management

Several agencies in the western Delta have rights to water in the Delta. To manage those water rights and resolve issues associated with them, the Department negotiated water rights management contracts with Delta Resources Chapter 2

some of the agencies concerned. Those agencies serve agricultural, municipal, and industrial users of Delta water.

Delta Agricultural Water Users

In 1974, the Delta Water Agency was replaced by six Delta agricultural water agencies—North Delta Water Agency, SDWA, Central Delta Water Agency, East Contra Costa Irrigation District, Contra Costa County Water Agency, and Byron-Bethany Irrigation District. Two of those agencies—NDWA and ECCID—signed water rights management contracts with the Department in 1981. The Department also negotiated contracts, or is requesting negotiations, with other agencies to provide for water level, circulation, and quality needs in certain areas.

South Delta Water Agency Contract

In September 1990, the Department completed negotiations for a long-term agreement with SDWA and USBR. Under the proposed SDWA contract, the parties agreed to proceed with the design, construction, and operation of certain barrier facilities in the channels of the south Delta. The facilities resolved those portions of the lawsuit that SDWA filed in 1982 regarding the alleged effects of export pumping by the SWP and/or the CVP on water levels, quality, and circulation in the south Delta.

Since 1990, the Department has installed and operated temporary barrier facilities in the south Delta to improve south Delta conditions and collect data needed to design and operate permanent barrier facilities as proposed in the ISDP. Data collected in the Temporary Barriers Program assessed the barriers' ability to reduce or eliminate adverse water levels and improve local hydraulic circulation patterns.

Western Delta Municipal Water Users

To compensate the Contra Costa Water District and the City of Antioch for purchasing water of usable quality when such water is not available from Mallard Slough and the San Joaquin River, respectively, the Department signed contracts with those agencies in 1967 (CCWD) and 1968 (City of Antioch).

According to terms of the contracts, the Department compensates each agency for additional costs of purchasing a substitute water supply from the Contra Costa Canal to replace water supplies of usable quality lost because of SWP operations. Credits for the number of days of above-average water supplies of usable quality from Mallard Slough and the San Joaquin River accrue to offset the number of belowaverage days in future years.

Information in this chapter was contributed by the Division of Planning and Local Assistance, the Central District, and the Office of State Water Project Planning.

Chapter 3

Environmental Programs



Fish screens to intercept and protect fish from State Water Project export pumps were installed at the Skinner Fish Facility near Banks Pumping Plant in 1968.

Environmental Programs Chapter 3

Significant Events

- Operational actions in 1997 to improve conditions for fish species of concern included:

 (1) increasing flows in the San Joaquin River and decreasing Delta exports between April and May to benefit fall-run chinook salmon emigrating from the San Joaquin River basin;
 (2) curtailing Delta exports in late spring due to the sustained presence of delta smelt in the central and south Delta; and (3) implementing the Spring-Run Chinook Salmon Response Plan to minimize project impacts to spring-run salmon emigrating in the fall.
- The U.S. Fish and Wildlife Service and the National Marine Fisheries Service postponed
- decisions for listing the Sacramento splittail and Central Valley populations of chinook salmon and steelhead as threatened or endangered species under the federal Endangered Species Act until after 1997. The California Fish and Game Commission designated the Sacramento spring-run chinook salmon a candidate species under the California Endangered Species Act.
- The California Department of Fish and Game approved and the Department began implementing six new fishery-improvement projects to offset fish losses at Banks Pumping Plant.

Chapter 3 Environmental Programs

he Department of Water Resources has developed programs and taken measures to avoid, minimize, or offset adverse environmental impacts that might result from construction and operation of State Water Project facilities.

Operations for Fish Species of Concern

Avoiding and minimizing adverse impacts to fish species of concern is a primary consideration in operation of the SWP. A species of concern is one that has been listed or proposed for listing as threatened or endangered by a State or federal fishery agency. Maintaining flexibility in SWP operations is key. Operational responses can include curtailing exports, changing delivery schedules, increasing reservoir releases, preferential use of certain facilities, or a combination of these actions.

San Joaquin River Spring Pulse Flow

The Department cooperated with U.S. Bureau of Reclamation to decrease Delta exports and increase flows in the San Joaquin River from April 15 through May 15, 1997, to benefit fall-run chinook salmon emigrating from the San Joaquin River basin. The pulse flow objective for 1997 was 5,700 cfs, while the export objective was 2,250 cfs. Studies focused on estimating the survival of marked salmon moving through the Delta at the same time as the pulse flow. These studies conducted over a number of years will determine if a relationship exists between river flow, Delta exports, and salmon survival through the Delta. The results will determine if changing San Joaquin River flows and Delta exports in the spring can significantly benefit San Joaquin River fall-run chinook salmon.

Delta Export Curtailments Due to Delta Smelt

SWP operations were modified in late May and early June in response to the distribution and salvage levels

of delta smelt. Although the 1997 water year was classified as wet, spring 1997 was the driest on record for Central California. The distribution of young delta smelt was typical of dry year hydrology, with a greater proportion of the population remaining in the Delta through spring and summer. Historically, the salvage of delta smelt is substantially higher under dry conditions.

The biological opinion on the effects of SWP/Central Valley Project operations on delta smelt uses the combined (SWP and CVP) delta smelt salvage to set thresholds to reinitiate consultation between U.S. Fish and Wildlife Service, USBR, Department of Fish and Game, and the Department. If needed, further actions are taken to reduce water project impacts on delta smelt. These thresholds include:

- the 14-day running average of combined SWP and CVP delta smelt salvage, commonly referred to as the yellow-light level; and
- the cumulative total of combined salvage for each month, commonly referred to as the redlight level.

Reaching the yellow-light level triggers informal consultation to consider options for reducing delta smelt take. Reaching the red-light level triggers formal reconsultation among the agencies to determine whether additional actions are necessary to avoid jeopardizing the species.

The red-light level is based on historic salvage data and varies among the months of the year and wateryear types. For example, in a water year that is classified as above-normal or wet like 1997, the red-light level ranges from 733 fish in December to 11,990 fish Environmental Programs Chapter 3

in October. Monthly red-light levels for below-normal water years are generally higher—as much as six times higher—than levels for above-normal water years.

In 1997, combined delta smelt salvage increased dramatically during May. The yellow-light level was exceeded by May 12, and the red-light level (9,769 delta smelt) was exceeded by May 16. Combined salvage remained high throughout the month, and by the end of May the total monthly salvage (31,686 delta smelt) exceeded the red-light level more than threefold.

Remedial actions implemented by the CALFED Operations Group included:

- holding project exports at 2,250 cfs and delaying export ramp-up until the end of May;
- early removal of the temporary barrier at the head of Old River; and
- opening the Delta Cross Channel gates.

In addition, USBR reinitiated formal consultation with USFWS and the following actions were immediately implemented:

- continuing to hold the Delta Cross Channel gates open;
- maintaining upstream water releases in the American and Sacramento rivers; and
- maintaining a Delta export/inflow ratio of 35 percent.

Although the actions taken in late May and early June benefited delta smelt, combined salvage remained high through early June. In response, the flap-gates on the south Delta temporary barriers were held open through much of June, and the SWP reduced exports by 1,000 cfs from June 7 through June 11. In conjunction with this reduction in exports, the CALFED Management Team agreed (with concurrence from the State Water Resources Control Board executive director) to increase the Delta export/inflow ratio from 35 to 40 percent through the remainder of June. In addition, daily review of delta smelt distribution as well as salinity

levels at Emmaton were used to determine whether the Cross Channel gates should be open or closed.

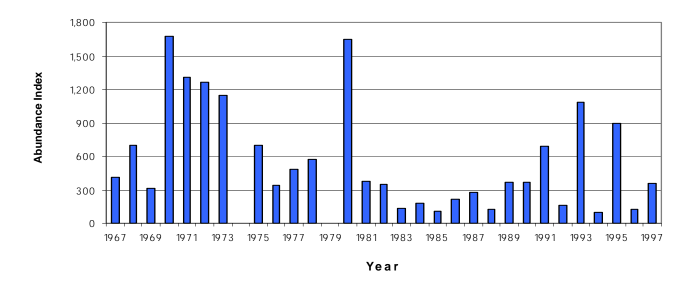
Delta smelt salvage began declining in mid-June and remained low after June 23. In fact, combined salvage moved below the yellow-light level by month's end. The SWP and CVP were able to maintain an export/inflow ratio of 40 percent throughout the latter part of June. The south Delta temporary barriers became fully operational on June 24. Actions taken for delta smelt in spring 1997 reduced SWP/CVP combined exports by 23,000 acre-feet (13,000 in May and 10,000 in June) from base-case operations.

Figure 3-1 shows the abundance index for delta smelt from 1967 through 1997 based on fall midwater trawl sampling. The fall index is important because it is the best, although relative, indicator of the adult delta smelt abundance. The index for 1997 was up from 1996, extending the odd-year high abundance, even-year low abundance phenomenon observed since 1991. Scientists do not know what causes these variations in abundance among years.

Spring-Run Chinook Salmon Response Plan

In June 1997, the California Fish and Game Commission adopted a Special Order instructing DFG to assess the range of possible flow and export conditions that yearling and smolt spring-run salmon may encounter within the Delta. If operational changes are deemed necessary, then DFG was instructed to develop and present a plan to the CALFED Operations Group recommending target levels of protection and measures to achieve that protection. The resulting plan targeted late-fall SWP and CVP operations and outlined a monitoring program, identified indicators that would trigger a response, and identified possible actions to minimize SWP/CVP impacts on spring-run salmon. Flow, turbidity, and fish movement or presence were all continuously monitored by use of in-stream measurements, surveys, and fish screw traps. The indicators included increases in flows or turbidities in the Sacramento River and its tributaries, fish migration towards the Delta, and the detection of spring-run salmon at the

Figure 3-1
Delta Smelt Fall Midwater Trawl Abundance Indexes, 1967 through 1997



export facilities. Possible actions included the closure of the Delta Cross Channel gates, cessation of outflow modifications (a return to the 4,500 cfs average north Delta outflow index for the remaining period), and other operational adjustments as needed. Implementation of the plan started in November 1997 and is planned to continue through January 1998. Closure of the Delta Cross Channel gates during much of the late fall was the only operational response necessary in 1997.

Petitions to List Additional Fish Species

Federal and State fish and wildlife agencies are considering petitions to list additional fish species as threatened or endangered. Listing would increase the opportunity for these species to impact project operations. The USFWS decision to list splittail as threatened was postponed again. This species has been under consideration for listing since 1994. NMFS did not act on coastwide petitions to list steelhead trout

and chinook salmon in 1997, but will likely do so in 1998. The California Fish and Game Commission did restrict sport fishing catch of steelhead trout in 1997, in anticipation that the species will be listed. In March 1996, the California Fish and Game Commission concluded that there was insufficient evidence to support the listing of the Sacramento spring-run chinook salmon as endangered. This decision was challenged and overturned by the courts. The Commission reconsidered its decision in 1997 and on June 13 designated the Sacramento spring-run chinook salmon a candidate species under CESA. The Commission also adopted a Special Order relating to the incidental take of spring-run salmon during the candidacy period. The special order found that the level of habitat loss and take of spring-run salmon likely to occur during the candidacy period will not cause jeopardy to the continued existence of the species. Based on those findings, the Commission authorized the take of Sacramento River spring-run salmon during the candidacy period, subject to specific terms and conditions. Finally, DFG staff began preparation

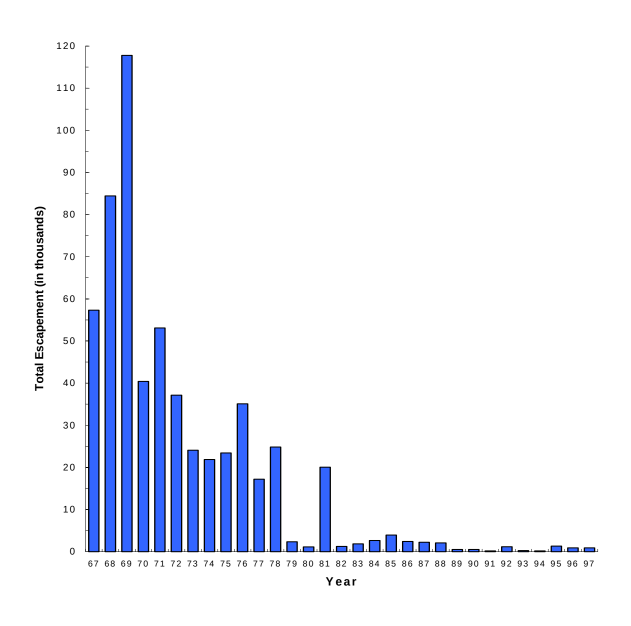
Environmental Programs Chapter 3

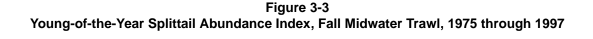
of a status review of spring-run salmon, which will be completed in 1998.

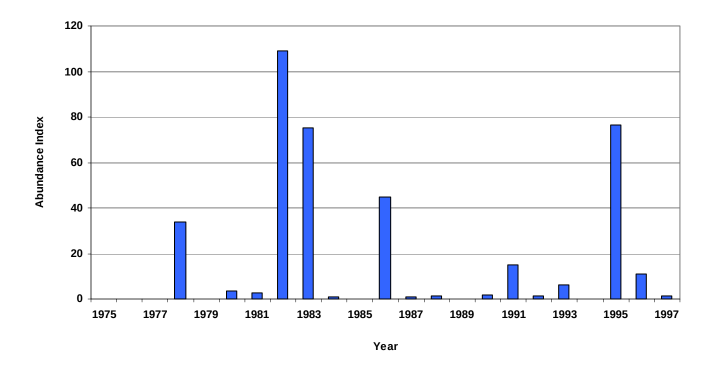
Fish Population Estimates

Figure 3-2 shows estimates of returning adult winterrun chinook salmon from 1967 through 1997. The

Figure 3-2
Estimated Total Winter-Run Chinook Salmon Escapement, 1967 through 1997







estimated escapement for 1997 was 900, which more than replaced the estimated 189 adults in the parent stock of 1994. This is a very positive sign for winterrun salmon, as it demonstrates the reproductive population is increasing. Factors such as improved spawning and rearing habitat, reduced losses in the Delta, and reduced commercial fishing are all thought to have benefited winter-run salmon.

Figure 3-3 shows the fall midwater trawl index for young-of-the-year Sacramento splittail for the period 1975 through 1997. The 1997 index was lower than that of 1996, similar to index values observed during the 1987-92 drought. Probably the low abundance index in 1997 was related to the local climatic conditions in California. Although the 1997 water year was

classified as wet, spring 1997 was the driest on record for Central California. Splittail reproduce in spring and appear to have higher reproductive success in years when ample seasonally-flooded habitat (e.g., Sutter and Yolo bypasses) is available. This was not the case in spring 1997.

Feather River Fish Studies

Joint Department and DFG salmon studies continued in 1997 on the lower Feather River and at the Feather River Hatchery. These studies will help support the Department in the upcoming process to renew the Federal Energy Regulatory Commission license for the Oroville facilities.

Environmental Programs Chapter 3

Studies in 1997 focused on documenting the number and distribution of in-channel adult fall-run salmon. As in previous years, the number and distribution of adult fall-run salmon suggest superimposition of spawning adults is a major problem in the river, particularly in the low-flow channel. Superimposition occurs when salmon repeatedly spawn in the same location, digging up previously deposited eggs and smothering other nests, resulting in decreased egg survival. This type of excessively localized spawning activity appears to be related to both salmon density and flow distribution. It appears that more flow from the low-flow channel may attract more salmon to the upper reach of the river, exacerbating the problem. This effect may cancel out benefits from increased spawning area that is available at higher flows. A yearly trend toward higher densities of salmon spawning immediately downstream of Feather River Fish Hatchery suggests hatchery operations may also play a role in spawning superimposition. This hypothesis will be further investigated in coming years, using results from a tagging program at the hatchery.

Mitigation Projects

In 1986, the Department and DFG signed an agreement, the Four Pumps Agreement, that annually provides funds to implement fishery projects to replace fish lost at the export facilities. It also provides \$15 million for additional projects to compensate for substantial losses prior to 1986. Although the agreement focuses on chinook salmon, striped bass, and steelhead, it also considers other fish. Since 1986, the Department has spent a total of \$21 million on mitigation projects developed under this agreement, which includes improving salmon spawning and rearing habitat, planting hatchery- and net-pen-reared striped bass, and implementing a conjunctive-use project to improve salmon migration flows in Mill Creek in Tehama County and enhance enforcement of fish and game laws in the Delta and upstream to benefit salmon, steelhead, and striped bass.

In 1996, DFG and the Department amended the agreement to:

- provide an additional 5 years to spend the remaining \$9 million of the \$15 million lump sum provided in the agreement; and
- specify the likely allocation of the remaining funds.

Because of difficulties in developing mitigation projects, the Department could not spend the full \$15 million in the 10 years required by the original agreement. The remaining funds were tentatively allocated to provide:

- \$2 million for screening diversions in Suisun Marsh;
- \$1 million for predator-isolation projects on San Joaquin River tributaries;
- \$2 million for a conjunctive-use project to improve spring-run salmon migration in Deer Creek in Tehama County; and
- \$4 million for a salmon conservation hatchery on the Tuolumne River.

Other mitigation projects approved in 1997 for implementation from the agreement's annual and \$15 million funds include:

- increased game law enforcement to better protect spring-run salmon in the upper Sacramento River and tributaries;
- design and construction of several fish screens and ladders on Butte Creek to improve survival of migrating salmon, particularly spring-run, and steelhead;
- stocking 100,000 yearling striped bass;
- planning and constructing several salmon habitat projects on the Merced River to improve salmon survival by eliminating predator habitat from rearing areas and migration pathways and by improving salmon-spawning habitat;
- constructing seven fish screens in the Suisun Marsh; and

 operating a pen to acclimate hatchery-reared salmon during their release into San Francisco Bay to improve their survival.

Information in this chapter was contributed by the Environmental Services Office and the Division of Operations and Maintenance.

Chapter 4

Water Quality Programs



Rio Vista Bridge, dedicated in 1960, supports one of the Department's water quality monitoring stations on its fishing pier.

Significant Events

- Francisco Bay/Sacramento-San Joaquin Estuary (1995 Bay-Delta Plan) guided the operations of the State Water Project in the Sacramento-San Joaquin Delta. The CALFED Operations Group provided guidance and plans of operation that incorporated a real-time monitoring program to benefit estuarine habitat and biota. In December 1997, the *Principles for Agreement on Bay-Delta Standards* between the State and federal government (Bay-Delta Accord) was extended for an additional year.
- Water quality sampling for the oxygenated fuel additive MTBE (methyl tertiary-butyl ether) was conducted on 10 reservoirs of the SWP.
 Samples were collected from boat ramp areas and in the open reservoirs. Higher levels of

- MTBE were found near boat ramps than open waters, and the SWP Southern California lakes had the highest levels.
- On August 9, 1997, oil was discovered in the California Aqueduct at milepost 62.23, following the collapse of a section of the aqueduct liner. The source of the oil was determined to be residual oil in the soil from a 1984 pipeline leak of a Union Oil pipeline crossing at that location. The oil already in the aqueduct was contained, using absorbent booms, and contaminated soil next to the aqueduct was removed. Daily water sampling at sites next to and downstream of the oil spill initially detected purgeable organics and hydrocarbons for the first 2 weeks, but none were detected thereafter.

any Californians rely on the State Water Project for part or all of their daily water needs. Water for agriculture, industry, power generation, recreation, and fish and wildlife needs also comes from the SWP. The Department monitors SWP water quality throughout the system, using an automated network of continually operating recorders and laboratory analyses of field samples collected weekly, monthly, quarterly, or annually.

Delta Activities

The State Water Resources Control Board sets water quality objectives for various beneficial water uses. The Department of Health Services establishes maximum contaminant levels for treated drinking water. Additional contractual water quality objectives at points of delivery are set by Article 19 of the long-term SWP water supply contracts. Water quality in the Delta and Suisun Marsh is protected under the SWRCB Decision 1485, as amended by Water Right Orders 95-1 and 95-6, to be consistent with the *Principles for Agreement on Bay-Delta Standards*, December 15, 1994 (Bay-Delta Accord).

The Bay-Delta Accord, formulated by CALFED and representatives of several urban, agricultural, and environmental water interests, was intended to be in effect for 3 years. The Accord established new out-

flow standards, modified implementation of the California Endangered Species Act to increase water project operations flexibility, and contained a funding mechanism for nonflow related measures (Category III).

SWRCB adopted a water quality control plan for the Bay-Delta (1995 Bay-Delta Plan) in May 1995, incorporating the agreements reached in the accord. In June 1995, SWRCB adopted Water Right Order 95-6, an interim order amending the terms and conditions of SWRCB's D-1485 and the SWP and Central Valley Project water rights permits to be consistent with the Bay-Delta Accord. In December 1997, members of CALFED signed an agreement to extend the Bay-Delta Accord for 1 year. New funding for Category III activities was also approved.

State Water Resources Control Board

The State Water Resources Control Board, established by the California Legislature in 1967, oversees water rights and water quality for California. Among its many responsibilities, SWRCB issues permits for the use of all water except groundwater and riparian water; distributes State and federal loans and grants for constructing sewage facilities; adopts water quality control plans, regulations, and policies; and sets water quality standards for the Delta.

To implement its mandate to set Delta water quality standards, SWRCB issued Water Right Decision 1485: Sacramento-San Joaquin Delta and Suisun Marsh in 1978. That decision focused on SWP and CVP water right permits and operations, requiring the SWP and CVP to maintain Delta water quality as it would have existed without the projects. However, after Decision 1485 was adopted, various water users as well as the federal government challenged it in court. Since then, SWRCB updated its Water Quality Control Plan. It was adopted on May 2, 1995. Water Right Order 95-6 amended D-1485 to be consistent with the plan on June 8, 1995. Water Right Order 95-6 modifies the standards for Suisun Marsh and allows the CVP and SWP to use either project's Delta pumping plant to pump project water to increase fish protection and maintain project delivery capability.

The Bay-Delta Accord specifies that compliance with the incidental take provision of the Federal Endangered Species Act was not intended to result in any additional water costs to CVP and SWP water supply. Thus, the Accord allows for some operational flexibility through the deliberations of the CALFED Operations Group. Both the CVP and SWP operate in accordance with biological opinions for delta smelt and winter-run chinook salmon. These two opinions were revised March 6, 1995, and May 17, 1995, respectively, to conform with the Accord.

The Department conducts extensive monitoring to protect beneficial uses of water in the Delta and Suisun Marsh as required by SWRCB D-1485, amended by WR 95-6. The Department and the U.S. Bureau of Reclamation began to operate under the Bay-Delta Accord shortly after it was released in December 1994. Figure 4-1 shows water quality monitoring sites throughout the Sacramento-San Joaquin Delta.

Water Supply Conditions

Water Year Classifications and Water Supply Indexes

The 1996-97 water year was classified as "above average" for most of California. It came on the heels of the 1995-96 water year, also classified as "above average," and was the third wet year in a row.

After a very wet December, a deluge at the start of January 1997 produced record flood flows in most major rivers and the biggest flood this century at many Central Valley foothill reservoirs, including Oroville. The season then became one of the driest on record for February through May, creating the driest late winter and spring period of record (76 years).

June precipitation was more than twice average, but the remaining months of the water year, July through September, were near normal. Statewide precipitation for the 1996-97 water year was 125 percent of average.

The SWRCB's 1995 Bay-Delta Plan contains objectives conditioned by water-year type, which, in gen-

eral, become less stringent in more critically-dry years. The water year classification system provides relative estimates of a basin's available water supply from the amounts of rainfall, snowmelt runoff, and groundwater accretion rates. Water-year types can be classified as wet, above-normal, normal, dry, and critical.

The Bay-Delta Plan applies a water-supply forecast tool, called the Sacramento River Hydrologic Region 40-30-30 Water Supply Index, to replace the Sacramento River Index. SWRCB first introduced the 40-30-30 Water Supply Index in its 1991 Water Quality Control Plan for Salinity. The Bay-Delta Plan proposes to further refine the 40-30-30 Water Supply Index by eliminating the subnormal snowmelt and "year-following-dry or critical year" provisions found in Water Right Decision 1485.

The Sacramento Valley Unimpaired Runoff sums the major flows into the Sacramento Basin. The varying factors summed in the 40-30-30 Index are percentages of the following: the contribution of the current year's April-July SVUR (40 percent), projected current October through March SVUR (30 percent), and the previous year's 40-30-30 Index (30 percent), with a 10-million-acre-feet capacity limit.

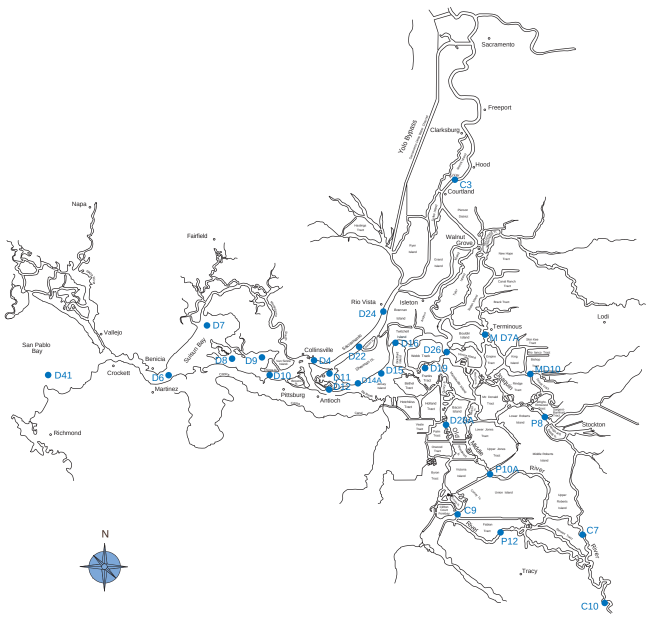
The 1995 Bay-Delta Plan also includes a San Joaquin River Basin 60-20-20 Index, which uses methods similar to the Sacramento River 40-30-30 Index. The sum of both indexes—the Eight River Index—is used to determine the duration of the fish and wildlife salinity/flow standard at Chipps Island and, under specific conditions, at Port Chicago during February through June.

The April-July SVUR forecast for May 1, 1997, was 4.8 million acre-feet and 73 percent of average. The resulting 40-30-30 Index was 11.0 million acre-feet, more than the 1995-96 40-30-30 Index of 9.7 million acre-feet. The water year was classified as "wet" for all beneficial uses. The San Joaquin 60-20-20 Index was also classified as "wet" for 1997, with 3.1 million acre-feet. The Eight River Index was forecast as 8.7 million acre-feet for April through July; the actual was less at 7.9 million acre-feet.

Figure 4-1
Water Quality Monitoring Sites in the Sacramento-San Joaquin Delta

Station Number and Name

C3 C7 C9 C10 D4 D6 D7 D8 D9 D10 D11	Sacramento River at Greens Landing San Joaquin River at Mossdale Bridge West Canal at mouth of intake to Clifton Court Forebay San Joaquin River near Vernalis Sacramento River above Point Sacramento Suisun Bay off Bulls Head Point near Martinez Grizzly Bay at Dolphin near Suisun Slough Suisun Bay off Middle Point near Nichols Honker Bay near Nichols Sacramento River at Chipps Island Sherman Lake near Antioch San Joaquin River at Antioch Shin Channel	D41 MD7A MD10 P8 P10A	San Joaquin River at Jersey Point San Joaquin River at Twitchell Island Franks Tract near Russo's Landing Sacramento River at Emmaton Sacramento River below Rio Vista Bridge San Joaquin River at Potato Point Old River opposite Ranch Del Rio San Pablo Bay near Pinole Point Little Potato Slough at Buckley Cove Disappointment Slough at Bishop Cut Middle River at Buckley Cove Middle River at Union Point
D12	San Joaquin River at Antioch Ship Channel	P10A P12	Old River at Tracy Road Bridge



Operations under the Bay-Delta Accord, Amended D-1485, and the Winter-Run and Delta Smelt Biological Opinion

The Department and USBR agreed to operate the projects in accordance with the Bay-Delta Accord beginning in January 1995. The agreement established water quality, flow, and operational criteria for the estuary. Operations of the CVP and SWP were to be guided by the CALFED Operations Group through coordination with Central Valley Project Improvement Act and CESA requirements. The Ops Group, formed in 1994 by the Framework Agreement between the Governor's Water Policy Council of the State of California and the Federal Ecosystem Directorate, consists of representatives from seven State and federal agencies. The agreement also expands "real-time monitoring" of fish movements and conditions in the estuary to aid daily water management. The purpose of real-time monitoring is to provide a more timely protection of targeted fish species from entrainment at the Delta facilities of the SWP and CVP and provide water supply reliability. See Chapter 3 for more environmental issues.

In 1997, the Ops Group could not agree on an operational plan for export curtailments in mid-April through May with make-up water exported during the fall. The issue was elevated to the CALFED management team for resolution. On April 25, the first CALFED agreement covering the real-time operation of the SWP and CVP was signed and distributed to the CALFED Management Team.

Water Quality Standards

During 1997, high January and February flows, export restrictions, and water releases to benefit migrating fish (both pulse and attraction flows) helped maintain all electrical conductivity values below objectives.

In 1997, all water quality requirements for wet-year conditions were met. Specific water quality requirements are set to benefit municipal, agricultural, and fish and wildlife uses. The SWRCB wet-year municipal and industrial water quality standard for chloride

at the Contra Costa Canal Intake near Rock Slough was met, as was an additional year-round municipal and industrial standard for maximum chloride levels of 250 mg/L at the Contra Costa Canal, Tracy Pumping Plant, Clifton Court Forebay, Barker Slough, and Cache Slough. However, in late October, the chloride levels at Contra Costa Canal rose to over 200 mg/L and remained high for the rest of 1997. These higher values were not a result of project operation, but were due to local drainage entering Rock Slough and the shift of Contra Costa Water District pumping to a new intake at Old River. In response, exports were restricted and Delta outflows increased through upstream releases to successfully meet the EC standard.

Agricultural objectives in 1997 included an EC standard of $0.45~\mu S/cm$ (14-day running average) during the irrigation season from April through mid-August, set at Emmaton, Jersey Point, Terminous, and San Andreas in the western and central Delta. Additional salinity standards were applied year-round in the southern Delta on the San Joaquin River, Old River, and at Tracy and Clifton Court Forebay (30-day running average). All agricultural standards were met.

Estuarine Habitat Protection Standard (X2)

The estuarine habitat protection standard incorporates a modified X2 criteria or geographic isohaline first established in the 1994 delta smelt biological opinion. The upstream movement of a 2 ppt isohaline (2 parts per thousand of salt in the water), measured as 2.64 $\mu\text{S/cm}$ at the surface, is maintained within a certain range of positions in the estuary by reservoir releases or adequate outflow. These positions (Chipps Island or Port Chicago from February through June) are associated with fish and biota abundance.

The number of days per month when the daily averaged EC maximum (2.64 μ S/cm) is in effect at Chipps Island or, under specific conditions, at Port Chicago, are conditioned by the previous month's Eight River Index. This may alternately be met with a maximum 14-day running average EC of 2.64 μ S/cm or with specific Delta outflow set at a 3-day average of 11,400 cfs or 29,000 cfs, when the X2 position is at Chipps Island or Port Chicago, respectively. The Port Chicago standard is usually in

effect during months when the Port Chicago 14-day EC average immediately prior to the first day of the month is less than or equal to 2.64 μ S/cm. However, the February Port Chicago objective is only in effect when the January Eight River Index is greater than 1 million acre-feet. During 1997, the Eight River Index for January through May was 12.15 million acre-feet, 2.76 million acre-feet, 2.44 million acre-feet, 2.70 million acre-feet, and 2.97 million acre-feet, respectively.

From February through June, a wet-year habitat protection flow, measured as Net Delta Outflow, is set at 7,100 cfs, calculated as a 3-day running average. This standard may be used in lieu of the Collinsville minimum daily average or 14-day running average EC of 2.64 mS/cm. During 1997, Collinsville EC values remained below this threshold and EC was used to meet compliance instead of NDOI.

The X2 criteria was met at Port Chicago for the specific number of days required per month, with EC values less than 2.64 μ S/cm (14-day running average). Figure 4-1 shows water quality monitoring sites throughout the Sacramento-San Joaquin Delta.

Flow Standards

D-1485 sets year-round minimum fish and wildlife flows to benefit salmon migration measured in the Sacramento River at Rio Vista between 1,000 and 5,000 cfs, using 30-day running averages. The winter-run salmon biological opinion also sets wet-year, mean-monthly flow objectives of 3,000 cfs, 4,000 cfs, and 4,500 cfs for September, October, and November through December, respectively. During these periods, the 7-day running average cannot be more than 1,000 cfs below the monthly average. Rio Vista flow never fell below 10,000 cfs during the entire year.

The winter-run salmon biological opinion requires both minimum San Joaquin River base and pulse flows, which are measured at Vernalis. Base flows are set at 3,420 cfs from February to April 14 and from May 16 through June 30, if the X2 objective is required to be at the further downstream Port Chicago location. The base-flow objective is relaxed to 2,130 cfs when X2 is not required to be west of Chipps Island. All Vernalis base flows were met,

with mean period base flows of 32,138 cfs, 12,884 cfs, 3,515 cfs, and 3,887 cfs for February, March, April 1 to 15, and May 16 to 30, respectively. The June base flow of 2,860 cfs met the applicable requirement of 2,130 cfs during that month.

During wet years, the San Joaquin River spring pulse flow for April 15 to May 15 is set at a period mean of 8,620 cfs at Vernalis. However, the CALFED Ops group may vary the actual timing and duration of the pulse/attraction flow, based on real-time monitoring data. February through April were extremely dry months, and flow at Vernalis during the pulse flow period was forecast at 4,000 to 5,000 cfs. The CALFED Ops group adjusted its operational plans to reflect dry conditions and met fishery concerns with restricted exports and Cross Channel gate operations. San Joaquin River flow during the April 15 to May 15 pulse flow period averaged 5,314 cfs.

An additional requirement calls for a minimum monthly San Joaquin River flow rate of 1,000 cfs during October with an additional 28,000 acre-feet pulse/attraction flow to bring San Joaquin River flows to 2,000 cfs. October monthly flow averaged 2,557 cfs.

Net Delta Outflow

Delta outflow cannot be measured directly due to the tidal influence in the Delta. An approximation of Delta outflow is calculated instead using measured inflows, exports, and estimated Delta water use. The Net Delta Outflow Index, introduced in the 1995 Bay-Delta Plan, guided operations in 1997. It provides a more accurate method for calculating Delta outflow by including inflows of the Yolo Bypass system, the eastside stream system consisting of the Mokelumne, Cosumnes, and Calaveras rivers, San Joaquin River at Vernalis, and the Sacramento Regional Treatment Plant.

The NDOI-calculated flows cannot be directly compared to the Delta Outflow Index used prior to 1995 because the Sacramento River bypass flows, along with several eastside stream flows were not incorporated into the DOI. The calculation of Delta consumptive use also differs in NDOI.

In 1997, excess outflow conditions, as defined by the Coordinated Operating Agreement, predominated for 254 days or 70 percent of the year. January and the first half of February sustained flows over 100,000 cfs. Two periods of daily flows over 200,000 cfs occurred from January 1 through 13 and January 24 through February 2. The first period included 3 days of outflow over 500,000 cfs. Balanced conditions were only in effect for two periods—from May 19 though August 9 and from September 17 through November 23.

Excess conditions allow greater flexibility in project operations; however, two new outflow designations restricted exports during excess periods. A fish-related restriction is designated when export pumping may impact endangered or threatened Delta fisheries. An additional designation occurs when exports are restricted to balance the export/inflow ratios within set objectives. These designated restrictions were in effect during only 12 percent of the excess NDOI days.

The 1995 Bay-Delta Plan sets specific minimum monthly NDOI standards of between 3,000 cfs and 8,000 cfs for the protection of fish and wildlife during January and from July through December. In November 1997, the minimum NDOI was relaxed from 4,500 cfs to 4,000 cfs by the CALFED Ops Group in its Water Supply Recovery Plan to make up for spring export restrictions. Monthly NDOI was highest in January at 261,663 cfs. Monthly NDOI remained above 8,000 cfs during most months of the July through December NDOI standard period. The September and October NDOI dropped to 3,821 cfs and 4,894 cfs, still above the respective minimum monthly NDOI flow standards of 3,000 cfs and 4,000 cfs.

Additional NDOI minimums are set for the protection of striped bass from May 6 though July, usually between 10,000 cfs and 14,000 cfs. During years of subnormal snowmelt, which was the case in 1997, NDOI minimums are relaxed to 6,500 cfs, 5,400 cfs, and 3,600 cfs for the May 6 through 31, June, and July period, respectively. Actual NDOI averaged 11,692 cfs, 8,456 cfs, and 9,457 cfs, respectively. All NDOI standards were met in 1997.

Export Standards

The Bay-Delta Accord conditions SWP and CVP exports, using a ratio of total Delta exports to Delta inflow, and is expressed as a maximum allowable percentage or ratio. The maximum allowable export/inflow ratio or percentage varies by month. In February, it is conditioned by the previous month's Eight River Index. During the San Joaquin River pulse flow for April to May, additional export restrictions may apply. However, WR 95-6 allows the CVP and SWP to export at either project's pumping plants to increase fish protection, with concurrence of the Ops Group and permission of SWRCB.

The actual export amount is calculated using the 3-day average combined inflow rate for Clifton Court Forebay, excluding Byron-Bethany Irrigation District diversions from Clifton Court Forebay, added to the Tracy Pumping Plant diversion. The export/inflow ratio limit is reported as either a 3-day or 14-day running average. A 14-day running average of inflows is used unless storage withdrawals from upstream reservoirs are being made for export, in which case, a 3-day average of inflows is used.

In all water-year types, the February to June maximum combined export rate is 35 percent of Delta inflow; this may be relaxed in February during drier years to between 35 percent and 45 percent. During July to January, the export/inflow ratio rises to 65 percent.

Consultation with the U.S. Fish and Wildlife Service in May led to additional export reductions in early June. Because of this reduction in exports, the CALFED management team agreed, with concurrence from SWRCB, to increase the export/inflow ration from 35 to 40 percent for the second half of June.

The actual export/inflow ratio averaged only 18 percent during the more restrictive February to June period (35 percent objective). During the April 15 to May 15 period of export limits, the export/inflow ratio dropped to just 14 percent. Daily ratios remained below 35 percent except in late June when the ratio was allowed to increase to 40 percent, and then the ratios remained below 40 percent. From July through December 1997, the actual export/inflow

ratio was well below limits at just 49 percent for the period; it never exceeded 65 percent on a daily basis.

The Bay-Delta Accord sets export limits at 1,500 cfs or 100 percent of the San Joaquin River flow at Vernalis during the 30-day April 15 to May 15 pulse flow period, whichever is greater. This export limit can be used in lieu of the 35 percent export/inflow ratio only if it results in more restrictive conditions. However, in 1997, the CALFED management team set an export rate for the period at 2,250 cfs. Actual combined CVP/SWP period exports averaged 2,229 cfs, or 42 percent of the Vernalis period flow (5,314 cfs), and the export/inflow ratio was only 14 percent. Export reduction continued through May 24, both to accumulate the required number of compliance days of EC < 2.64 µS/cm at Chipps Island and because of high salvage of delta smelt at the export pumps.

The CALFED management team developed a plan that identified actions to provide makeup water to replace exports voluntarily curtailed between April 15 to May 15. The Ops Group revised the CALFED plan to achieve makeup water by allowing a higher export-to-inflow ratio in some months and transferring water from upstream storage to San Luis Reservoir in others. The Banks Pumping Plant conveyed about 177,000 acre-feet for the CVP during February and March in anticipation of export restriction, and later in July, September, and October to make up for April to May export restrictions. Of this total, about 69,000 acre-feet were conveyed during a 23-day period from September 17 to October 9, which constituted almost 30 percent of Banks exports during the period.

Exports from the Delta were sharply curtailed on August 8, due to a leak in the California Aqueduct near Pool 10. Exports from Banks, which averaged less than 1,000 cfs, were limited to meeting the needs of the South Bay Aqueduct from August 9 to 17.

Concerns over meeting the Contra Costa Canal chloride standard restricted Banks exports in the first half of November to around 3,000 cfs. Exports rose again to over 6,000 cfs by November 20 and were sustained until December 15, when exports into Clifton Court Forebay increased by about 1,000 cfs or one-third of the total daily flow in the San Joaquin River,

as allowed under the U.S. Army Corps of Engineers Public Notice 5820A (October 13, 1981).

Temporary Delta Barriers

South Delta Barriers

Several barriers are installed annually in the south Delta as part of the South Delta Temporary Barriers Project, an experimental program for long-range south Delta planning. The Temporary Barriers Project began in 1991 following the 1990 release of the South Delta Water Management Program Draft Environmental Impact Report/Environmental Impact Statement. The program was designed to resolve local south Delta water supply issues within the larger context of the Department's water banking program. The barriers improve local water levels and circulation patterns, protect fishery resources, improve agricultural operations, and meet other South Delta Water Management Program objectives. Barriers are located on Middle River, Old River at Tracy, Grant Line Canal, and at the head of Old River. The temporary barrier project was scheduled to end in 1995; however, the Department received a 5-year program extension.

The Grant Line Canal barrier was the last barrier proposed in the South Delta Temporary Barriers Project. The Department first applied for its permits with Department of Fish and Game and the Corps in 1995. However, its installation was postponed in 1995 and 1996 due to concern for nearby endangered Swainson's hawk nesting sites. Construction of Grant Line Canal barrier began May 21, 1997, and was expected to be completed by June 2. However, work stopped May 30 at the request of the Corps due to increased salvage of delta smelt at the Delta export facilities. Construction of Grant Line Canal barrier, including boat portage facilities, was completed June 4. However, the flap gates at the barrier were kept in an open position through June 23 due to smelt concerns. The removal of the barrier began September 25 and was completed by October 15.

The Middle River barrier is a temporary, tidally-controlled barrier installed near Victoria Canal, about one-half mile south of the confluence of Middle River and Trapper Slough. Prior to inclusion in SDTBP, it had been placed annually since 1987, as

specified in earlier agreements with the Department and South Delta Water Agency, to improve south Delta agricultural operations. In 1997, the Middle River barrier was installed on April 7, but the culvert flap gates remained open until April 16. On April 17, the barrier became fully operational. However, USFWS required the culvert flap gates to be reopened on May 19, and the gates remained open

through June 23, due to concern over high delta smelt salvage numbers at the export pumps. The Middle River barrier's removal began September 29 and was completed October 15.

The Old River barrier at Tracy is a temporary barrier installed annually since 1991. The barrier is placed on Old River, east of the Delta-Mendota Canal intake at Tracy Pumping Plant. The Old River barrier at Tracy provides benefits similar to those of the Middle River barrier. Old River barrier at Tracy construction began

April 8 and was completed April 16. Boat portage facilities were also built. Removal of the Tracy barrier began October 1 and was completed October 15.

Since 1969, a spring barrier has been placed across Old River at its head—where it meets the San Joaquin River—to prevent salmon from straying from their migration path into interior Delta sloughs and channels. In 1997, the barrier was redesigned to accommodate the full range of San Joaquin River pulse flows (3,110 cfs to 8,620 cfs) under the Bay-Delta Accord and to permit the passage of up to 1,000 cfs into Old River to meet agricultural needs and lessen the head differential at the barrier. Construction of the spring Old River barrier at head began April 8 and was completed April 16. Operation was discontinued May 15 and the barrier removed May 19 because of concern for delta smelt. However, a later evaluation of monitoring results

from USFWS studies indicated that the barrier significantly improved salmon survival during April and May.

Fall Dissolved Oxygen Conditions in the Stockton Ship Channel

Dissolved oxygen concentrations in the Stockton Ship Channel are closely monitored by staff of the

> **Bay-Delta Monitoring** and Analysis Section during late summer and early fall each year. Monitoring is conducted because levels can drop below 5.0 mg/L in the eastern channel due to low stream inflows, warm water temperatures, high biological oxygen demand, reduced tidal circulation, and intermittent reverse flow conditions in the San Joaquin River past Stockton. These low dissolved oxygen levels can cause physiological stress to fish and block upstream migration of salmon.



Installation of a rock barrier in the Sacramento-San Joaquin Delta

A barrier is usually installed at the head of Old River during periods of projected low-fall outflow to increase net flows down the San Joaquin River past Stockton. The Old River barrier was not installed in 1997, a wet year, because late summer and early fall flow conditions in the San Joaquin River appeared to be enough to alleviate concerns. Average daily flows in the San Joaquin River past Vernalis approached 2,000 cfs in August and September and exceeded 2,000 cfs in October and November. These flows exceeded the late summer and early fall average daily flows of 1,000 cfs or less, which were experienced in this area during drought years.

Surface- and bottom-dissolved oxygen levels in the Stockton Ship Channel were obtained by vessel on eight monitoring runs conducted from August 4, 1997, to November 17, 1997. Monitoring from

August through October of 1997 showed a distinct surface- and bottom-dissolved oxygen sag in the eastern end of the ship channel, with the lowest values (5.0 mg/L or less) in and immediately west of the Rough and Ready Island area. High water temperatures and low inflow conditions appear to have contributed to the low dissolved oxygen conditions in the eastern channel. Water temperatures ranged from 25 to 27°C in August; 23 to 26°C in September; and 16 to 24°C in October. Average daily flows in the San Joaquin River past Stockton ranged from -466 cfs to 198 cfs in August; -329 cfs to 117 cfs in September; and -233 cfs to 439 cfs in October.

Dissolved oxygen conditions gradually improved in November as a result of cooler water temperatures and improved flow conditions in the San Joaquin River. On November 3, all dissolved oxygen levels exceeded 5.0 mg/L, although dissolved oxygen in the eastern channel was still depressed. By November 17, levels throughout the channel had improved to 5.8 mg/L or greater, and the dissolved oxygen decrease in the eastern channel had been essentially eliminated. This improvement was apparently due to cooler water temperatures (14 to 18°C) and the elimination of reverse flows past Stockton. Average daily flows past Stockton through mid-November ranged from 5 cfs to 189 cfs. The lack of late fall rainfall in the San Joaquin River drainage appears to have delayed the full recovery of dissolved oxygen levels in the channel to levels historically measured during November in previous years.

Biological Surveys

The Department surveys benthic organism density and diversity along with phytoplankton biomass and community composition in the Sacramento-San Joaquin Delta and Suisun and San Pablo bays (the San Francisco Bay-Delta estuary). These surveys are conducted in response to the mandate of D-1485, as amended by the Water Quality Control Plan adopted in May 1995, and as part of the Interagency Ecological Program.

Benthic Monitoring

Monitoring of benthic (bottom dwelling) organisms is conducted by the Department pursuant to D-1485 to record abundance, document distribution of popu-

lations, and detect and document the introduction of exotic species into the Sacramento-San Joaquin Delta and Suisun and San Pablo bays. In January 1996, the monitoring program expanded from six to ten sites to sample benthic organisms over a wider range of benthic habitat types throughout the Delta and Suisun and San Pablo bays. Benthic data are collected at Clifton Court, Twitchell Island, Rio Vista, Rough and Ready Island, Old River, Collinsville, Bulls Head Point near the mothballed fleet, Grizzly Bay, Pinole Point, and at the mouth of the Petaluma River.

The Asian clam, *Potamocorbula amurensis*, was unintentionally introduced into the San Francisco Bay-Delta System in the early 1980s. The clam has since expanded its range throughout the western Delta and northern San Francisco Bay and become a dominant component of the benthos in this region. Data from the western sites have provided significant information on population trends of *P. amurensis*.

Flows throughout the Bay-Delta System can influence the distribution of benthic organisms by altering sediment composition, water salinity, and other variables that are important to benthic organisms' life cycle. Average daily flows in the Sacramento and San Joaquin rivers are monitored at Freeport and Vernalis, respectively. Monitoring showed that major inflows to the system occurred from December 1996 through March 1997, with peak flows occurring in January 1997. Average daily flows in January were 30,377 cfs in the San Joaquin River and 87,109 cfs in the Sacramento River. The high winter rainfall resulted in water year 1997 being classified as a wet year.

The monitoring station at the mouth of the Petaluma River in San Pablo Bay is the westernmost site sampled. In winter and early spring 1997, abundance of *P. amurensis* was low, due in part to the extremely high outflow of January 1997. Spring populations grew steadily, peaking in April at 7,100 clams/m². May through August populations were lower, relatively stable, and ranged from 5,100 clams/m² to 5,700 clams/m². *P. amurensis* density declined steadily throughout the fall and reached a winter minimum of 300 clams/m² by January 1998.

The Pinole Point monitoring station in San Pablo Bay generally has the highest abundance of *P. amurensis* of all sites sampled. Winter and spring populations were relatively low and stable in 1997, ranging from 0 clams/m² to 774 clams/ m² from January to mid-May. Populations were highly variable in the summer, peaking in June at 9,000 clams/m², dropping to 2,600 clams/m² in July, and rising again to 6,900 clams/m² in August. As at the Petaluma River site, *P. amurensis* density declined in the fall, with a slight rise to 2,800 clams/m² in October 1997, possibly due to recruitment from late summer spawning.

Clam density at the Bulls Head Point site near the mothballed fleet in Benicia was low in winter and early spring of 1997, ranging from 250 to 700 clams/m². Populations increased in late spring, reaching a June peak of 2,500 clams/m². Summer, fall, and early winter densities were variable, ranging from 600 clams/m² to 2,500 clams/m² from July through December. The low numbers of clams in winter may be due in part to high freshwater outflow to the site.

The influence of high outflow from February through April 1997 may have kept *P. amurensis* numbers relatively low at Grizzly Bay until late summer. January through August populations ranged from 370 to 1,650 clams/m². Fall populations rose to a peak of 3,500 clams/m² in October and December. The rise in density during early fall may have been due to a second, late summer spawning event. Density trends at Grizzly Bay appear to differ from the more westerly sampling sites, with population peaks occurring later in the year.

The Collinsville site is the most easterly station where *P. amurensis* was found. Historically, populations of clams found at this site have been low. In 1997, populations ranged from 0 to 40 clams/m² from January through September, with a small peak of 200 clams/m² in February. Levels gradually rose in the fall to a peak of 1,000 clams/m² in November. This peak may have been caused by late summer spawning.

Phytoplankton Monitoring

Phytoplankton are free-floating microscopic plants in the water column. They form the base of the aquatic food web and directly influence the health of the Bay-Delta estuary. Their standing stock in water is estimated by concentrations of the phytosynthetic pigment chlorophyll *a*.

During 1997, chlorophyll a concentrations were consistently <4 μ g/L in most regions of the San Francisco Bay Estuary; they reached nearly 10 μ g/L in the northern Delta and San Pablo Bay during the spring or fall. Chlorophyll a concentrations were low at the stations where 2 and 6 ppt salinity were located. These findings were similar to those of other stations in the lower Sacramento River and Suisun Bay regions, but slightly higher concentrations occurred at the 2 ppt station. Chlorophyll a concentrations above 50 percent at most stations suggest that phytoplankton were growing well throughout the estuary, except at the 6 μ S/cm floating station, where percentages were consistently below 50 percent.

In 1997, chlorophyll a concentrations were below historical levels in most regions; this may partially be the result of extremely high stream flows produced by the floods of January 1997. The chlorophyll a concentrations in the Sacramento River, lower San Joaquin River regions, and western, eastern, and central Delta were lower than those measured in the 1970s and early 1980s. The relatively high chlorophyll a concentrations in the southern Delta were also lower than those measured in the 1970s, but well above those measured in the 1980s. In contrast, chlorophyll a maxima of 8 to 9 μ g/L in the northern Delta and San Pablo Bay were among the highest values on record. Chlorophyll a concentrations in Suisun Bay remained below 4 µg/L, as has been common since establishment of the Asian clam, P. amurensis, in 1986. High stream flow pushed clams downstream in 1993 and enabled development of a 1 to 2 week increase in chlorophyll a concentration to 20 µg/L in Suisun Bay in years past. This phenomenon did not appear to occur in 1997. The absence of a bloom in 1997 may be due to higher stream flow in 1997 that flushed phytoplankton downstream or to undetected blooms of short duration occurring between the monthly sampling frequency of the Compliance Monitoring Program.

Chlorophyll *a* maxima varied seasonally. Spring chlorophyll *a* maxima occurred in April or May in most regions, usually followed by additional fall

maxima in August or September. A chlorophyll *a* maximum in the lower Sacramento River during February appears to have been produced by outflow from the Yolo Bypass, because higher chlorophyll *a* concentrations were not measured in the northern Delta upstream of the bypass, and the bypass was flooded in February.

Chlorophyll a maxima were associated with mixed phytoplankton communities. The diatom Cyclotella spp. was common in the Sacramento River stations, and Coscinodiscus spp. was common in the San Joaquin River stations during April. Cryptonomads were also common among regions in May. Other species identified in the spring included the miscellaneous flagellates, Skeletonema potamos and Thalassiosira eccentrica. No common phytoplankton species were dominant among stations in the fall, and the species identified included Aulacoseira granulata, Coscinodiscus spp., Cryptomonas spp., Cyclotella spp., Diatoma spp., Skeletonema potamos, and miscellaneous flagellates.

Activities Outside the Delta

Activities conducted outside the Delta include scheduled routine SWP water quality monitoring as well as special studies. Most of these special studies are in response to fish and wildlife and water quality issues of importance to agencies that provide domestic water supply. These agencies face increasingly stringent regulations and look to the SWP to deliver high quality raw water.

Water Quality Monitoring

The Division of Operations and Maintenance collects detailed water quality information on the concentration and distribution of chemical, biological, and physical parameters at 33 aqueduct and reservoir sites located throughout SWP facilities. Twenty stations are situated south of the Delta at reservoirs, pumping plants, powerplants, and check structures of the South Bay, Coastal Branch, and the California Aqueduct. Other monitoring activities are conducted on the Feather River and at State reservoirs north of the Delta—Lake Oroville, Antelope Lake, Frenchman Lake, and Lake Davis.

The Water Quality Program of the SWP was established in 1968 with completion of the California Aqueduct. Over 60 different chemical constituents are monitored monthly, quarterly, or annually. In addition, automated stations are maintained for continuous monitoring of aqueduct water.

The Department maintains an analytical laboratory, the Bryte Laboratory in West Sacramento. The Bryte Laboratory processes most SWP laboratory water quality assessments. The Department also contracts for some laboratory services. Water samples from 15 SWP stations are analyzed monthly to determine levels of dissolved solids and concentrations of nutrients, chloride, sulfate, sodium, trace metals, and other constituents. Herbicides, pesticides, organic substances, and phytoplankton are monitored less frequently.

Selected SWP water quality data are available electronically through the Department Internet home page (http://wwwomwq.water.ca.gov) and reported monthly in the State Water Project Operations Data Report. Table 4-1 presents laboratory results of sampling at several representative stations during 1997.

Special Events During 1997

Oil Release in the California Aqueduct

On August 9, 1997, a small portion of the California Aqueduct liner slumped into the aqueduct at milepost 62.23 during dewatering for repairs upstream. Soon after, oil was discovered in aqueduct water. Investigations determined that the oil came from residual oil remaining in the soil following a 1984 Union Oil pipeline leak and cleanup. Staff from the Department's Civil Maintenance Branch and TOSCO Oil Company, who subsequently bought the pipeline, immediately placed absorbent booms in the aqueduct near the site of the slippage and in locations further downstream. After completion of emergency repairs, aqueduct flows resumed on August 14; the booms remained in place through 1997.

Daily water quality monitoring at three sites, two immediately adjacent to the site of the liner slump and a third site 1 mile downstream, began on August 11. Other surveillance stations were added

during cleanup efforts. Water samples were tested for purgeable organics and petroleum hydrocarbons.

The soil contaminated by oil was excavated and removed by TOSCO, and the surrounding ground-water was treated to remove any trace of oil. A physical barrier was installed adjacent to the aqueduct to prevent movement of groundwater into the aqueduct.

Water monitoring samples intermittently contained low levels of purgeable organics, below their maximum contamination levels, through August 20. However, a sample collected August 14 contained benzene at levels above the State's MCL. Monitoring for purgeable organics and petroleum hydrocarbons continued through October with no further detection.

MTBE Survey

MTBE (methyl tertiary-butyl ether) is a cleaner-burning fuel oxygenate that reduces smog-causing automobile emissions. The federal Clean Air Amendment of 1990 requires the use of oxygenated fuel in areas of air quality standard nonattainment. California adopted a secondary drinking water standard for MTBE of 5 μ g/L, based on a conservative threshold for taste and odor. MTBE has been found in many groundwater basins, primarily from leaking underground fuel tanks. It has also been detected in reservoirs and lakes, where it was released from motorized boats, particularly from discharge of unburned fuel by inefficient two-stroke engines.

Between late April and mid-December, 130 samples were collected for MTBE analysis from 17 boat launch ramps at 10 SWP reservoirs. MTBE was detected in 80 percent of the samples. Most reservoirs had MTBE in every sample; exceptions were San Luis Reservoir, O'Neill Forebay, and Thermalito Afterbay. Where MTBE was detected, 63 percent of the samples had concentrations greater than 5 µg/L, the taste and odor threshold. MTBE levels were highest in the four Southern California reservoirs (Pyramid, Castaic, Silverwood, and Perris lakes) where 82 percent of the samples had MTBE concentrations greater than 5 µg/L and 60 percent greater than 10 µg/L. Mean surface MTBE levels near boat ramps were greatest at Castaic and Perris lakes at 14 µg/L and 22 µg/L, respectively. Northern and Central California boat ramp mean values were 6 µg/L or less.

Additional SWP reservoir surface samples were collected from areas away from boat ramps. MTBE was detected in 76 percent of these reservoir surface samples and was highest in the four Southern California reservoirs, where it was detected in 94 percent of samples. Mean surface MTBE was highest at Castaic (12 μ g/L) and Perris (14 μ g/L) lakes.

In contrast, 39 percent of samples in northern and central SWP reservoirs were below detection. No surface samples from lakes Davis, Oroville, and Del Valle, San Luis Reservoir, or O'Neill Forebay had MTBE levels above 5 µg/L.

MTBE was measured before and after both Independence Day and Labor Day to assess the impact of holiday boating. The San Luis complex was not included because most samples were below detection level. MTBE increased over both holidays at all boat ramp stations and was higher by 1 μ g/L in more than 71 percent of the samples. Mean MTBE in all boat ramps' samples increased by 2.9 μ g/L and 3.3 μ g/L following July 4 and Labor Day holidays, respectively. In general, MTBE levels in SWP reservoirs reflect the relative amount of boating traffic.

Municipal Water Quality Investigations Program

The Sacramento-San Joaquin Delta provides drinking water for a large percentage of California's population. Because the Delta is a relatively unprotected watershed, water quality degradation is possible from many sources, including abandoned mines, industrial and municipal waste water discharges, storm water runoff from cities, agricultural discharges, recreational activities, and illegal dumping. The Municipal Water Quality Investigations Program was established to evaluate the suitability of Delta water as a drinking water source, to identify sources of water quality degradation, and to evaluate means of eliminating or preventing degradation of Delta water quality.

Participants in the program include Contra Costa Water District and the municipal water contractors of the SWP. Program advisors include representatives of participating agencies, including the Environmental Protection Agency, California Department of

Table 4-1
1997 Water Quality at Selected State Water Project Locations

			Thermalito	North Bay	•	Delta-Mendota Canal Upstream McCabe RD mean	California Aqueduct at					
Constituents	Units	Report Limit < than	Afterbay Outlet to	Aqueduct Barker Slough r Pumping Plant			O'Neill (Check 13) mean	Kettleman City (Check 21) mean	Highway 119 (Check 29) mean	,	Devil Canyon near San Bernardino mean	Objectives Month/10 Year Average or Minimum
Alkalinity	mg/L	1	34	104	61	67	67	68	64	67	76	_
Arsenic	mg/L	0.001	< 0.001	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.05 max
Boron	mg/L	0.1	< 0.1	0.2	0.1	0.2	0.2	0.2	0.2	0.1	0.1	-
Bromide	mg/L	0.01	<0.01 a		0.17	0.17	0.17	0.19 a	NR	_	b 0.13	_
Calcium	mg/L	1	7	17	16	20	18	18	17	17.5	19	_
Carbon-Total Organic	mg/L	0.1	NR	7.7	3.6	3.6	3.4	3.3 a	NR		b 3.1 b	_
Chlorides	mg/L	1	1	21	51	52	55	55	49	52	41	110/55
Chromium	mg/L	0.005	< 0.005	0.005	< 0.005	< 0.005	0.005	< 0.005	< 0.005	< 0.005	< 0.005	-
Copper	mg/L	0.001	0.003	0.004	0.008	0.004	0.004	0.004	0.004	0.004	0.004	3 max
Fluoride	mg/L	0.1	< 0.1	0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.1	0.1	0.1	1.5 max
Hardness	mg/L	1	29	101	81	92	88	90	81	85	86	180/110
Iron	mg/L	0.005	0.010	0.031	0.013	0.013	0.014	0.009	0.011	0.008	0.006	-
Lead	mg/L	0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	-
Magnesium	mg/L	1	3	14	10	11	10	11	9	10	9	125 max
Manganese	mg/L	0.005	0.006	0.022	0.020	0.008	0.009	< 0.005	< 0.005	< 0.005	0.022	-
Nitrate + Nitrite	mg/L	0.01	0.02	0.32	0.54	NR	NR	NR	NR	0.56	0.45	-
Phosphorus - Ortho	mg/L	0.01	< 0.01	0.10	0.07	NR	NR	NR	NR	0.07	0.06	-
Phosphorus - Total	mg/L	0.01	0.04	0.22	0.11	NR	NR	NR	NR	0.13	0.09	-
Selenium	mg/L	0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001	0.05 max
Sodium	mg/L	1	3	26	39	42	43	43	38	41	35	50/40
Specific Conductance	uS/cm	1	71	317	360	392	387	392	350	373	343	_
Sulfate	mg/L	1	2	24	29	39	33	35	28	30	27	110/20
Total Dissolved Solids	mg/L	1	49	186	199	222	211	220	197	209	192	440/220
Trihalomethane Formation Potential	μg/L	10	NR	835 b	485 b	463 b	500	o 464 c	422	b 408	d 372 b	-
Turbidity	NTU	1	24 0	57	11	17	10	12 b	14	b 24	9 е	_
Zinc	mg/L	0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	0.007	< 0.005	15 max

Notes: Turbidity is measured by a continuously-recording Nephelometer and expressed as NTU (Nephelometer Turbidity Units), and Specific Conductance is measured by continuous electrical conductivity recorders, except at Thermalito Afterbay and Check 29, which are based on single monthly samples. Values for chlorides, dissolved solids, hardness, percentages of sodium, and sulfate are correlated from specific conductance except at Thermalito Afterbay and Check 29, which are analytical values. All other selected constituents are the yearly mean of laboratory analytical values sampled monthly. Nondetectable values are assumed equal to reporting limits for calculation of mean.

NR = data not collected or recorded at this location

^a Mean based on only 5 months.

b Mean based on only 11 months.

^c Mean based on only 4 months.

^d Mean based on only 10 months.

^e Mean based on only 9 months.

Health Services, and California Urban Water Agencies. Because water quality concerns change rapidly with new drinking water regulations and water quality issues, the MWQI program must be flexible enough to adapt to changing requirements. The former Delta Health Aspects Monitoring and Delta Island Drainage Investigations programs merged into the MWQI program in 1990; the program continues to evolve.

The program's initial focus was to compile a comprehensive database on drinking water quality in the Delta. Since then, the program has investigated ways of managing Delta lands and waters to minimize adverse impacts on drinking water quality. The program identified sources of contaminants in the Delta and assessed their significance for drinking water quality and water treatment. Drinking water standards are more difficult to meet when natural organic materials from agricultural drainage are involved.

In addition to monitoring water quality in the Delta, the program now includes studies on source water improvement and management. Several studies developed and tested possible solutions to drinking water problems of the Delta and other watersheds of the SWP.

As required by the Department of Health Services, a 5-year update of the sanitary survey of the SWP resulted in the report, *California State Water Project Sanitary Survey Update Report 1996*. This survey documented water quality conditions and identified potential sources of contamination within the SWP. In addition, the report included recommendations for further investigations and corrective actions. Based on these recommendations, activities and investigations within the MWQI program addressed these water quality issues.

The sanitary survey identified the Barker Slough watershed as having the most challenging water quality conditions in the SWP. Water quality problems identified within this watershed included high levels of turbidity and microbial contaminants, as well as high concentrations of organic carbon.

The North Bay Aqueduct/Barker Slough Watershed Study was initiated based on these problems. The study was divided into two phases. Phase I began July 1, 1996, and continued until July 1997. The results were published in a report titled The North Bay Aqueduct Barker Slough Watershed Water Quality Phase I Report. The second phase began after all sampling for Phase I was completed and reviewed by the Department and the North Bay Aqueduct Technical Advisory Committee. Phase I was designed to quantify water quality constituents at the screening level. Results showed that the upper Barker Slough Watershed was a potentially significant source of contaminants during the wet season. Phase II was designed to further investigate specific pollutants in the upper watershed during the wet season where runoff is high and to collect hydrological data when possible. Results showed that the upper watershed contributes a significant amount of organic carbon and turbidity to Barker Slough during storms. This has been linked to operational challenges for North Bay Aqueduct-supplied treatment plants during these periods. Based on these findings, the Solano County Water Agency has applied for a SWRCB 305(J) grant to work with landowners in the watershed to address these loading issues. The MWQI program will continue to work with the stakeholders to provide water quality technical assistance to the project.

In response to a recommendation of the sanitary survey report, the MWQI program, in coordination with the Division of Operations and Maintenance and the Metropolitan Water District of Southern California, implemented a Coordinated Pathogen Monitoring program for the SWP and the Delta. This monitoring program began in fall 1996 and will continue through April 1998. The program evaluated the microbiological status of SWP source waters for protozoans and bacteria. Additional work was conducted to evaluate the current EPA-approved sampling and analysis methodology used for the study. Results from the 18-month sampling study and the methodology evaluation study will be published by the MWQI program in spring 1999.

Other components of the MWQI program include:

- predictive computer models developed to determine the costs of treating water from different Delta locations;
- evaluation of proposed CALFED restoration actions in terms of drinking water impacts;
- development of a compendium of federal, State, and local entities conducting water quality monitoring from the San Francisco Bay up through the Delta and in the upper watersheds of the Sacramento River; and
- installation and testing of new instrumentation to provide real-time water quality data to improve Delta water quality.

Collectively, these and other MWQI studies and activities are designed and conducted to address major water quality and water supply issues, such as the Delta's ability to meet user needs, the ability to meet stricter State and federal regulations, and the ability to obtain reliable, clean water supplies in the future. Each study or activity serves to discover, test, and assess possible solutions to problems in the Delta and other watersheds of the SWP and assures that future demands for safe, potable water supplies can be met.

Bryte Chemical Laboratory

Bryte Chemical Laboratory, established in 1951, continues to perform the majority of chemical and other related analyses requested to support the Department's water quality programs. Thousands of water samples are analyzed for minerals, nutrients, metals, pesticides, and other constituents. Bryte Laboratory continues to manage all analytical contracts with outside laboratories according to the Master Contract Policy approved in fiscal year 1994-95. The laboratory is working with the Quality Assurance/Quality Control Section to replace several contracts that will expire in fiscal year 1998-99.

Analytical procedures and methods are continually updated and evaluated by the laboratory. Several new methods were added to the list of available services after extensive testing and development. One new procedure involved the reactivity of chlorine with naturally-occurring organic matter to form disinfec-

tion by-products. The new method will characterize formation potentials of trihalomethanes and haloacetic acids based on the reactivity of chlorine with natural organic matter found in water. In addition, MTBE was added to an existing laboratory method involving the analysis of volatile organic compounds. This addition allowed the laboratory to perform the required analyses for a MTBE survey. This survey is part of a larger survey being conducted by the Association of California Water Agencies. It began in May 1997 and ended in November 1997. Since MTBE has been added to the volatile organics method, it will continue to be routinely analyzed whenever a volatile organic analysis is requested in the future.

The laboratory purchased two analytical instrument systems during 1997 to modernize and expand the laboratory's analytical capabilities. The two new analytical instrument systems purchased involve sample preparation. The new automated Solid Phase Extraction System will replace a very labor-intensive manual extraction method used to prepare samples for organic analysis. This new system will not only reduce labor costs because it is automated, but will also reduce solvent consumption used in the extraction procedures by 80 to 90 percent. These savings in labor and reagent costs will ultimately reduce the cost of the organic analyses performed.

The Field and Laboratory Information Management System was implemented during 1997. This system allows electronic transfer of samples for analysis to the laboratory, thus simplifying the transfer process. It provides users with information on all analytical services available through Bryte Laboratory, including costs. It also provides users with sample requirements for each analysis requested, such as types of containers needed, sample volumes necessary, and the type of sample preservation required. The new system is designed to store all current analytical data, including all required Quality Assurance/Quality Control data pertaining to sample analysis. It is designed to log, track, and assign sample analyses to the appropriate chemist in the laboratory. FLIMS will generate the final reports to the requestor in hard copy and, if required, in electronic format. The implementation and beta testing of FLIMS was completed at the end of calendar year 1997, with full implementation planned by early 1998.

Quality Assurance/Quality Control

The Quality Assurance/Quality Control Program, established in 1992, ensures that data produced by the Department's annual multimillion dollar investment in environmental monitoring activity meets high quality standards and is scientifically defensible.

In previous years, two different QA/QC training courses were developed and presented: *Data Quality Assessment, Evaluation, and Management* and *Introduction to Quality Assurance/Quality Control in Water Quality Programs*. In addition, several QA/QC technical documents were published.

Quality Assurance/Quality Control

The water-related data collected by the Department must be scientifically supportable. To help protect the Department's large investment in water-related data, the Quality Assurance/Quality Control Program was created in 1992. Under the QA/QC program, guidance documents are published, training courses are implemented, and technical support is provided to managers of water data collection programs throughout the Department.

In addition to its basic mission of supporting and strengthening the validity, integrity, and credibility of water data collected by the Department, the QA/QC program also provides leadership in efficient planning and execution of data collection activities. To minimize cost, it is necessary to carefully plan, implement, interpret, and evaluate data collection activities. Good data collection programs begin with identifying the data collection goal and establishing the data quality objectives to meet the goal. This planning is done before actual data collection and assures that the correct type and amount of data are collected to meet program objectives. Through this process, the Department avoids collecting inadequate, irrelevant, or extraneous data, and thereby avoids waste.

In 1997, several QA/QC technical documents were updated:

- Quality Assurance Guidelines for Analytical Laboratories;
- Compilation of Federal and State Drinking Water Standards and Criteria;

- Compendium of Water Quality Investigations in the Sacramento-San Joaquin Delta; and
- Guidelines for Preparing Quality Assurance Project Plans.

In addition, new technical documents are being developed:

- Municipal Water Quality Investigations Program Quality Assurance Project Plan;
- Bryte Chemical Laboratory Quality Assurance/ Quality Control Manual; and
- Quality Assurance Management Plan for Environmental Monitoring Programs.

The QA/QC program staff presented a highly requested course, *Introduction to Quality Assurance/Quality Control in Water Quality Programs*, in April and May 1997. Employees of other agencies could attend on a space-available basis.

Following implementation of the Master Contract Policy, the QA/QC program assumed an active role to ensure that all in-house and contract laboratories providing analytical services for the Department comply with QA/QC procedures, standards, and requirements. The QA/QC program:

- conducted on-site surveys and audits of operations at in-house and contract laboratories;
- attended DHS certification review surveys of in-house laboratories;
- periodically submitted performance evaluation samples to all in-house and contract laboratories to evaluate their performance;
- implemented a QA/QC review process for all incoming environmental data for programs within the Water Quality Assessment Branch of the Division of Planning and Local Assistance;
- continued planning for the Department-wide
 Field and Laboratory Information Management
 System for storage, retrieval, and analysis of QA/QC and environmental data; and
- implemented a smaller parallel electronic database system within the WQA Branch to create and maintain a database of environmental data.

Other services provided by the QA/QC Program include helping other Department programs develop quality assurance project plans, evaluating QA/QC

data to determine the accuracy and precision of environmental data, and testing and evaluating the performance of environmental monitoring equipment. Ongoing assistance is provided to all departmental environmental monitoring programs, including those within the Division of Planning and Local Assistance, Division of Operations and Maintenance, Environmental Services Office, and the Interagency Ecological Program.

The QA/QC program also conducts research into new methods and procedures used by analytical laboratories and evaluates new types of field equipment for sampling or analysis. These research activities include developing and implementing analytical protocol for Simulated Distribution System testing for trihalomethanes and haloacetic acids, stability of organic carbon concentrates in samples obtained by autosamplers, an online real-time total organic carbon autoanalyzer, and fecal coliform analyses using a chromogenic substrate test system.

Suisun Marsh Activities

The Suisun Marsh

Suisun Marsh is about 59,000 acres of tidal and managed brackish water wetlands and 30,000 acres of bays and sloughs. It is the largest contiguous estuarine marsh remaining in the United States. Situated in southern Solano County, west of the Sacramento-San Joaquin Delta and north of Suisun Bay, the marsh encompasses more than 10 percent of California's remaining natural wetlands (Figure 4-2). In addition, the marsh is the resting and feeding ground for thousands of waterfowl migrating on the Pacific Flyway.

Since the early 1970s, the California Legislature, SWRCB, USBR, DFG, Suisun Resource Conservation District, the Department, and other agencies have focused on preserving the Suisun Marsh as a unique environmental resource. As part of its responsibility for protecting Suisun Marsh, SWRCB included water quality standards for the marsh in D-1485 and Water Right Order 95-6 (amending D-1485), which apply to SWP and CVP operations. In 1987, the Department, USBR, DFG, and SRCD signed the Suisun Marsh Preservation Agreement (see sidebar). The Preservation Agreement contains provisions for actions to control channel water and

soil salinity to mitigate for impacts of the SWP, CVP, and other upstream diverters on managed wetlands in Suisun Marsh.

Suisun Marsh Preservation Agreement Activities

Amending the Suisun Marsh Preservation Agreement. In September 1995, USBR, the Department, DFG, and SRCD began negotiating to update the Suisun Marsh Preservation Agreement. The objective of SMPA is to assure that USBR and the Department mitigate for adverse effects on the marsh of CVP and SWP operations, as well as a portion of the adverse effects of other upstream diversions. This mitigation is accomplished by maintaining adequate salinity within Suisun Marsh channels on a dependable basis. In 1997, the agencies agreed in principle on provisions of SMPA Amendment Three.

To help meet interior marsh water quantity/quality needs, the Department and USBR constructed the Initial Facilities and the Suisun Marsh Salinity Control Gates. The four parties agreed that additional large-scale facilities as previously envisioned are not necessary for salinity control in the Suisun Marsh because of the greater-than-anticipated effectiveness of the gates and the higher outflows resulting from the 1995 Water Quality Control Plan. Instead of large-scale facilities, the parties identified several management actions to improve water and habitat management, maintain soil salinity on managed wetlands, especially in the western Marsh, and provide funds for wetland management in response to prolonged drought conditions. During 1997, specific actions included in Amendment Three were revised to include:

- meeting channel water salinity standards in WR Order 95-6;
- converting S-35 and S-97 from compliance stations to monitoring stations;
- setting criteria for operating the Suisun Marsh Salinity Control Gates in September;
- · implementing the Water Manager Program;
- · updating existing management plans;
- · implementing the Joint-Use Facilities Program;
- · managing Wetland Improvement Funds;
- installing portable diversion pumps with fish screens;

- · installing portable drainage pumps;
- realigning and stabilizing Roaring River Distribution System turnouts; and
- establishing the Drought Response Fund.

During 1997, significant progress was made toward completing the environmental review process for SMPA Amendment Three. An environmental documentation team, comprised of representatives from each of the four SMPA agencies, prepared an administrative draft of a joint *Environmental Assessment/Initial Study* describing the proposed actions and assessing potential impacts of implementation. The draft was reviewed under informal consultation by the fish/wildlife agencies. The four parties expect to release the EA/IS for public review in April 1998, with a Finding of No Significant Impact/Negative Declaration. Implementation of the SMPA Amendment Three actions would follow consultation with USFWS.

Comprehensive Suisun Marsh Data Review. The Suisun Marsh Preservation and Monitoring agreements require review of the data collected by the monitoring program. Data have been collected since 1985, including specific conductance of channel water, pond water and soil water, pond stage, vegetation occurrence and production, waterfowl surveys, fish abundance and distribution, and salt marsh harvest mouse presence. Data review began in spring

1996, and an ad hoc technical team was established with representatives from the Department, DFG, and SRCD to conduct this review.

During 1997, significant progress was made in evaluating the relationships between the specific conductance of applied water, pond water, soil water, and vegetation occurrence. A draft report is expected to be completed by mid-1998. The Suisun Marsh monitoring program will be updated, as needed, based on the findings and recommendations of the Comprehensive Review Team.

Individual Ownership Cost Share Program. The Individual Ownership Cost Share Program is a component of SMPA designed to improve water management on private ownerships within the Suisun Marsh. Funded improvements include replacing, lowering and/or enlarging drainage structures, and purchasing pumps to assist drainage. The program began in 1987 with a 50 percent reimbursement by the Department and USBR; however, participation in the program has greatly increased since 1994 when the Suisun Marsh Coordinators increased departmental and USBR cost share reimbursement to 75 percent.

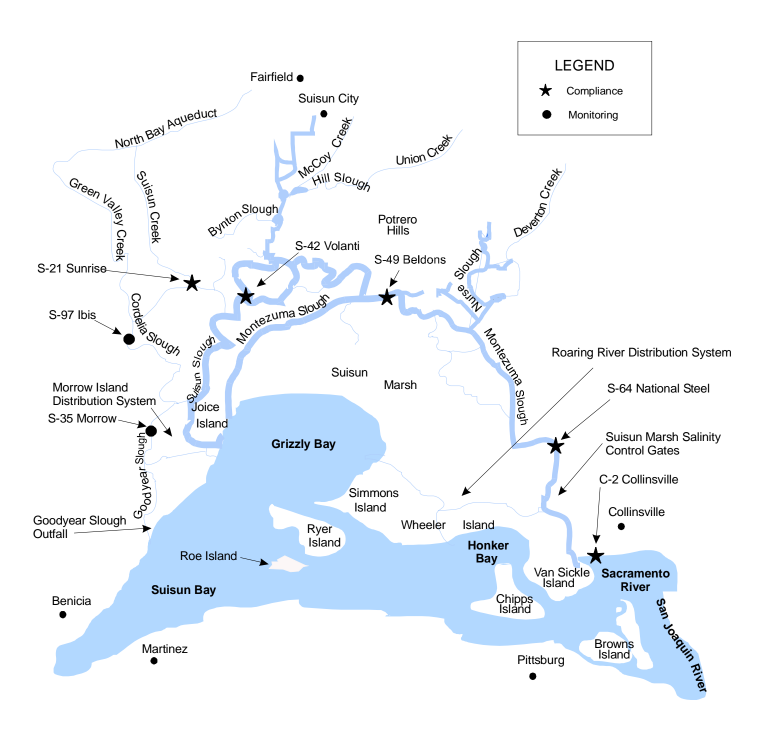
During 1997, eleven applications for improvements were submitted and paid. The total cost of these improvements was \$265,230, of which \$208,868 was paid to SRCD and distributed to the landowners. The

Suisun Marsh Preservation Agreement

In 1986, federal legislation (Public Law 99-546) authorized funds to USBR to protect Suisun Marsh. On March 2, 1987, the Department, USBR, DFG, and SRCD signed the Suisun Marsh Preservation Agreement. The objective of SMPA is to assure that USBR and the Department mitigate for any adverse effects of the Central Valley Project and State Water Project on managed wetlands in the marsh, as well as a portion of the adverse effects of other upstream diversions. Under the original agreement, this objective is accomplished by constructing large-scale facilities in the marsh to maintain a dependable supply of adequate quality water within Suisun Marsh channels. A component of the large-scale facilities is the Suisun Marsh Salinity Control Gates facility, declared operational November 22, 1989.

On August 4, 1995, the Suisun Marsh Coordinators, representing the four agencies party to SMPA, began discussions directed at updating the agreement, pursuant to SMPA Articles 4 and 17. Representatives from USBR, the Department, DFG, and SRCD established an ad hoc Negotiating Team, Technical Group, Drafting Committee, and Environmental Documentation Team. Beginning September 1995, the SMPA Negotiation Team met monthly in Sacramento and made significant progress in developing the basis to amend the agreement. Representatives from the SWP and CVP contractors actively participated in the negotiations. Updating SMPA will reflect future hydrologic and salinity conditions in the Suisun Marsh as prescribed by the SWRCB 1995 Water Quality Control Plan and Order 95-6 and will place more emphasis on improving water and land management practices and facilities on managed wetlands.

Figure 4-2 Compliance and Monitoring Stations in the Suisun Bay and Marsh



Department and USBR have spent \$1,152,303 since the program began in 1987; \$167,697 remain in the fund.

Lower Joice Island Water Intake Fish Screen. In 1997, the Department installed a 12-foot-diameter conical fish screen on the Montezuma Slough intake to private ownership number 424 on Lower Joice Island. This intake was constructed in 1990, and permit conditions required that a fish screen be installed. The installation of mitigation facilities for the Cygnus and Lower Joice Island unit is described in the 1991 Progress Report, *Implementation of Suisun Marsh Mitigation Facilities*.

The design of the Lower Joice Island fish screen is similar to the other screens installed as part of the Suisun Marsh Diversion Screening Program. Once screen operations are tested and approved, ownership and maintenance responsibility will be transferred to the Lower Joice landowners. The total construction and installation cost of the Lower Joice Island Fish Screen was \$403,400.

Initial Facilities Maintenance

Initial facilities listed in SMPA include the Morrow Island Distribution System, Roaring River Distribution System, and Goodyear Slough Outfall Structure. These facilities are described in the Plan of Protection for the Suisun Marsh (see sidebar), to mitigate, in part, for effects on the Suisun Marsh caused by the CVP and SWP. In addition to routine maintenance conducted on the three facilities, the Department also conducted the following activities during 1997.

Morrow Island Distribution System. The Morrow Island Distribution System was constructed in 1980 and consists of two ditches—M-line and C-line—which connect Goodyear Slough to Suisun Slough and Grizzly Bay through Morrow Island. The distribution system allows less saline water from Goodyear Slough to be tidally pumped as needed to flood the eastern side of Morrow Island.

The proposed maintenance includes removing accumulated sediment from the distribution ditch to restore adequate capacity and flows, using the dredge material to rebuild the levees to their original design

Plan of Protection for Suisun Marsh

The Plan of Protection for Suisun Marsh, published under the requirements of Decision 1485, was designed to ensure that Decision 1485 standards are met. The plan contained a proposal to monitor water quality; develop management plans for managed wetlands; install, in phases, physical facilities to control channel water salinity for interior marsh sloughs; and provide mitigation for construction impacts associated with physical facilities.

The plan also included a programmatic environmental impact report that discussed actions identified in the plan and the effects of each action. According to the plan, the Department and USBR, as lead agencies, would prepare supplemental environmental documentation if new significant impacts were identified during the planning and implementation of subsequent actions.

At USBR's request, SWRCB reset the timetable to comply with the conditions in Decision 1485 from a completion date of October 1, 1984, to a staged implementation plan to be completed by October 1, 1997. The revised time schedule was specified in a letter issued on December 5, 1985, and specific revisions were made to Table II of Decision 1485. The revision also includes options for compliance times and locations for salinity compliance stations.

The Plan of Protection suggests six phases to provide protection for the Suisun Marsh. Phase I (Initial Facilities) and Phase II (Suisun Marsh Salinity Control Gates) are complete. In 1990, Phases III and IV, directed at the western Suisun Marsh, were combined and identified as the Western Suisun Marsh Salinity Control Project. Discussions about Phase V, the Grizzly Island Distribution System, were initiated with SRCD in 1993. The Potrero Hills Ditch was identified as Phase VI. In 1995, the Department, USBR, DFG, and SRCD agreed that the additional large-scale facilities in Phases III through VI are not necessary for salinity control in the Suisun Marsh because of the Delta hydrology resulting from implementation of the 1995 Bay-Delta Plan, and the effectiveness of the Suisun Marsh Salinity Control Gates. The parties arrived at this decision based on data collection with SMSCG operation and departmental model studies conducted in support of the 1995 Bay-Delta Plan and EIR for its implementation as described in this section.

elevation, and replacing the outlet culverts on C-line and M-line. A portion of the maintenance was completed in 1996, including replacement of the C-line outfall.

In 1997, departmental staff completed acquisition of all environmental permits required for maintenance work. An Environmental Compliance Advisory Team was formed to ensure that all terms and conditions of the permits are fulfilled. Most of the planned work was accomplished, including dredging of M-line and C-line ditches and excavation and replacement of the M-line outfall.

Remaining work to be accomplished in 1998 includes rebuilding levees and resurfacing roadways with gravel, installing the M-line outfall slide gates, constructing a timber walkway, and installing fish screens on the MIDS intake on Goodyear Slough. The fish screens are required under USFWS Terms and Conditions for the project, and are expected to be installed in the summer of 1999.

In addition to the above, 57 acres of pickleweed mitigation land is required to replace 19 acres of lost salt marsh harvest mouse habitat. Location of the mitigation land is expected to be identified by spring 1998.

Roaring River Distribution System. The Roaring River Distribution System was completed and became operational in 1980. Fish screens were installed and tested on two intake culverts in 1980 and on the remaining six culverts in 1983. The screens at the Roaring River intakes were originally designed for an average approach velocity of 0.5 feet per second. (Design approach velocity is the design flow divided by the screen area.) However, the fish screen criteria for USFWS is 0.2 fps approach velocity for the protection of delta smelt. The Department's Operations and Maintenance and Suisun Marsh Planning staff determined that the 0.2 fps approach velocity could be attained by automating the intake slide gates.

In 1997, departmental staff implemented a procedure for automating the slide gates on the eight intake culverts of the Distribution System. The automation is required to maintain the 0.2 fps fish screen criteria,

while providing more water to DFG and private wetland managers.

In October 1997, during a routine inspection, erosion below the Roaring River Distribution System's intake fish screens was identified. Departmental staff began the process of completing all the environmental documentation and obtaining the necessary permits to repair the erosion. It is anticipated that the work will be completed in spring 1998.

Suisun Ecological Workgroup

The Department convened the Suisun Ecological Workgroup in May 1995 at the request of SWRCB in the 1995 Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary and WR Order 95-6. SEW is a technical group established to review the scientific basis of the current channel water salinity standards in the Suisun Marsh and to make recommendations to SWRCB regarding current and future water quality objectives.

SEW includes representatives from the Department, DFG, USFWS, National Marine Fisheries Service, USBR, U.S. Environmental Protection Agency, San Francisco Regional Water Quality Control Board, San Francisco Bay Conservation and Development Commission, California Native Plant Society, SRCD, Ducks Unlimited, California Waterfowl Association, San Francisco Estuary Institute, and the Metropolitan Water District of Southern California, among others. In October 1995, five technical subcommittees were formed focusing on brackish marsh vegetation, waterfowl habitat, wildlife, aquatic habitat, and hydrodynamics and water quality.

In 1997, SEW met monthly from February through August, then bimonthly beginning in November. Most activity continued in the technical subcommittees, with SEW serving to review and comment on subcommittee work. The aim of the subcommittee work was to evaluate the effects of the SWRCB Western Marsh Salinity Standards (1995 WQCP and WR Order 95-6) on various resources and to develop recommendations for resource-specific water quality objectives, future studies, and compliance monitoring reports.

In September 1997, SEW completed an interim report for the SWRCB. The interim report is a compilation of the work to date, consisting of status reports from each subcommittee. No conclusions or recommendations were included in the report, as they will be developed by the entire group based on the discoveries from each of the subcommittees. The interim report is available on the SEW homepage at http://iep.water.ca.gov/suisun_eco_workgroup/work-plan/swrcb_report.html.

SEW's next step will be to integrate the subcommittee's work, develop appropriate objectives, and identify future research studies and monitoring needs. SEW plans to present its recommendations to SWRCB by October 1998.

Acid-Water Study

In 1995, an agreement was made between SRCD, the Department, USBR, DFG, the National Biological Service (now the Biological Resources Division of the U. S. Geological Survey), and the California Waterfowl Association to fund a study evaluating the extent, duration, distribution, and quality of acid/red water, and its effect on waterfowl usage in the marsh.

In 1997, SRCD staff prepared a report of the 1996 fieldwork. Use of orange/red-hued water by wintering waterfowl was aerially monitored in the marsh and examined in an experimental pen study. The water chemistry (pH, specific conductance) and physical characteristics (surface area, depth, turbidity, color) of orange/red-hued water and other colored (non-orange/red) water in the marsh were measured. Based on the results obtained from the first year of the study, no evidence was found to suggest that ducks avoid orange/red-hued water. A report is expected by the end of 1998.

Fisheries Monitoring

The University of California at Davis has sampled for fish in the Suisun Marsh since 1979, with Department and USBR funding. In 1997, sampling continued as in previous years.

Data from the sampling indicate a continuation in the long-term trend of declining abundance of fish in the marsh. The decline seems independent of Suisun March Salinity Control Gates operation. In 1996,

researchers captured large numbers of delta and longfin smelt larvae, but less splittail larvae than in 1995. Because of the presence of eggs and larvae of delta smelt, longfin smelt, and splittail, it is likely that these species used the marsh for spawning and rearing in 1995 and 1996. Results from the 1997 sampling will be available by spring 1998.

DFG has monitored neomysis and phytoplankton densities in the marsh since the late 1970s. In 1996, neomysis and chlorophyll a sampling were conducted monthly throughout the year. Neomysis has been declining in the marsh since the 1970s, with the most dramatic decreases after 1991. In 1996, abundance was at low levels, but a peak in abundance occurred in June (the highest peak since 1976), followed by a crash in the population in July. The cause of the peak and subsequent crash is unknown. Overall, chlorophyll a concentration has decreased in the marsh since 1987. The decline has been attributed to the presence of the *P. amurensis* and decreases in freshwater flows. Construction and operation of the gates does not appear to have further decreased chlorophyll a levels. Results from the 1997 sampling will be available in mid-1998.

DFG biologists conducted striped bass egg and larvae sampling in Suisun Marsh from 1984 to 1988 and from 1993 to the present. From 1984 to 1988 (years before the gates were installed), striped bass eggs and larvae comprised 0.04 to 0.20 percent of the total eggs and larvae in the Delta. In 1993, abundance in Montezuma Slough composed 2.00 percent of total egg and larval abundance in the Delta. Samples from 1994 to 1997 are still being processed; the data are not yet available. Based on the limited data available, it appears that the gates are not affecting striped bass egg and larval development in Suisun Marsh.

DFG researchers also conduct sampling for juvenile striped bass, defined as fish of up to 38.1mm in length, in the marsh. In 1996, abundance in Montezuma Slough was similar to previous indexes in the last 10 years. Data from 1997 will be available in mid-1998. A gradual decrease in the average abundance has been observed in the Delta and Montezuma Slough since sampling began in 1959. Since the decrease has been relatively constant over the last 30 years, it is unlikely that changes in abundance were due to installation and operation of the gates.

Suisun Marsh Salinity Control Gate Activities

Suisun Marsh Salinity Control Gate Operation.

The Suisun Marsh Salinity Control Gates are operated from September 1 to May 31, and only as needed to meet salinity standards and minimize fish concerns related to predation and impedance. To date, the scheduling of gate operation and the installation or removal of the flashboards have varied for several reasons: because of existing salinity conditions, at the request of the fisheries agencies for sensitive species concerns, or to allow for special studies and repairs.

As a result of increasing salinity in the marsh, the flashboards were installed and the gates were operational from November 13 to 26, 1996 (1996-97 control season). On November 27, gate operation stopped because salinity in the marsh was well below SWRCB standards. The gates remained open with the flashboards installed for the remainder of 1996. The flashboards were removed in February 1997.

During the 1997-98 control season, the gates were operated from October 14 through December 4, 1997. The gates remained open with the flashboards installed for the remainder of 1997.

Adult Salmon Migration Study. Studies to assess the effects of SMSCG operation on adult salmon migration were conducted in 1993 and 1994. The studies were done to fulfill a Corps permit requirement for the construction and operation of the gates. Adult salmon were captured using gill nets, and sonic tags were inserted into their stomachs. Stationary and mobile hydrophones and receivers tracked movement of each tagged salmon.

In 1996, the results of the 1993 and 1994 studies were published by DFG in the following reports:

- Adult Salmon Migration Monitoring During the Various Operational Phases of the Suisun Marsh Salinity Control Gates in Montezuma Slough (August-October 1993); and
- Adult Salmon Migration Monitoring During the Various Operational Phases of the Suisun Marsh Salinity Control Gates in Montezuma Slough (September-November 1994).

Results from the studies indicate that gate operation may have delayed and/or blocked upstream salmon migration and decreased the number of salmon passing through the structure.

In 1997, the Department also completed two white papers in response to the conclusions made by DFG in the Adult Salmon Migration Study. The Salmon Population White Paper discussed the results of the two adult salmon migration studies conducted by DFG at the gates, including various factors that can affect upstream migration of chinook salmon and upstream spawning areas. The paper presents time periods when chinook salmon may be present in Suisun Marsh and reviews hydrodynamic model results in Suisun Marsh and Suisun Bay to assess whether hydrodynamic factors could have an impact on salmon migration paths. Because of the many factors involved, the study could not determine whether the delay at the gates significantly affects upstream migration.

The other white paper, a companion to the salmon white paper, discussed possible mitigation options for salmon passage at the gates. The paper discusses six mitigation options for modifying flashboard and/or gate operation to minimize delay of adult salmon, while maintaining channel salinity below standards.

Both white papers were presented to the SMSCG Steering Group in September 1997 for review and discussion. The Steering Group is currently meeting once a month to develop recommendations to:

- minimize the delay/blockage for adult salmon at the gates while continuing to meet channel water salinity standards in Suisun Marsh, and;
- develop criteria and studies to test the effectiveness of the recommended measures.

Once the Steering Group has selected a method to minimize delay at the gates, the group will pass its recommendations to the Delta Salmon Project Work Team and the Suisun Marsh Preservation Agreement Coordinators for review. Final recommendations will be given to the Department and USBR.

Van Sickle Island Revegetation Monitoring. To install the gates in Montezuma Slough, about 70,000 cubic yards of material were excavated and

placed at Dredge Spoil Site No. 2 on Van Sickle by October 1988.

Permit conditions require an annual plant survey at the dredge spoil site for three growing seasons after the dredge material was dried and placed on adjacent levees (1994) to help determine the extent of reestablished salt marsh harvest mouse habitat. Under a departmental contract, a monitoring plan was prepared by DFG—Monitoring Plan to Evaluate Habitat Recovery for the Salt Marsh Harvest Mouse at the Montezuma Slough Dredge Disposal Site on Van Sickle Island.

In 1997, the third and final year of vegetation monitoring was completed. The monitoring indicated that all salt marsh harvest mouse habitat revegetation had taken place, with the exception of 2.2 acres. Mitigation is required for the 2.2 acres on a one-to-one basis. The mitigation site will be on DFG's Island Slough; however, final selection of the location will be completed in 1998. A final report is scheduled for completion by January 1998.

State Water Resources Control Board Activities

Water Quality Monitoring and Compliance. The Department's Environmental Services Office staff conducted SWRCB compliance monitoring within the Suisun Marsh during 1997 (Figure 4-2). During the 1996-97 control season, the salinity standards specified in SWRCB order WR 95-6 were in effect at four locations in the Suisun Marsh area. Three of these locations are within the marsh: National Steel (S-64), Beldons Landing (S-49), and Sunrise (S-21). One compliance location, Collinsville (C-2), is in the western Delta. During the 1997-98 control season, WR 95-6 standards went into effect at station S-42 (Volanti).

During winter 1997, specific conductance values measured in the marsh were low due to very high outflow conditions in the Delta and localized tributary runoff into Suisun Marsh. Specific conductance values remained below all salinity standards during 1997.

In 1997, one monitoring station was replaced and five other stations were repaired. In January 1997, station S-15 washed away with high floodwaters.

The station housing was replaced in September. The station should be operational by spring 1998. Stations S-98, S-42, S-64, and S-35 underwent repairs ranging from stabilizing the tide well to replacing the station roof. In addition to the repairs, telemetry equipment was installed at monitoring stations S-42 and S-98.

In 1997, ESO continued monitoring flow at two tributary locations and three tidal locations in the marsh. Data collected at these locations are used to help understand hydrology, tidal, and other factors that can influence salinity levels within the marsh. In conjunction with modeling studies, these data are used to help determine alternative methods of salinity standards in the marsh during dry periods.

Monitoring was discontinued at stations S-20, S-34, and S-98, which were temporarily established for the Western Salinity Control Test.

Suisun Marsh Annual Data Summary Report.

Data collected and analyzed in the Suisun Marsh during water year 1994 were reported in the *Suisun Marsh Monitoring Program Data Summary*. In this annual report, the Department presented results of studies and surveys in water year 1994 associated with:

- the SMSCG fishery impacts analysis;
- waterfowl food plant production;
- · marsh-wide vegetation conditions;
- · waterfowl populations;
- salt marsh harvest mouse population;
- · channel salinities; and
- soil and pond water salinities on managed wetlands.

This report also discusses scheduled maintenance for departmentally-maintained mitigation facilities and monitoring program revisions.

Results for water years 1995 and 1996 will include a summary of data collected during the 1994-95 Western Suisun Marsh Salinity Control Test.

Suisun Marsh Technical Advisory Committee

During 1997, Department staff facilitated four Suisun Marsh technical advisory committee meetings. Meetings are scheduled quarterly to increase staff time and resource efficiency. Representatives from federal, State, and local agencies and Suisun Marsh landowners attended the meetings. The meeting notes were distributed to more than 60 people.

Suisun Marsh Expenditure History

Table 4-2 summarizes Suisun Marsh expenditures and reimbursements administered by the Department for calendar years 1968 through 1997.

From 1968 through 1997, the Department disbursed over \$80 million for planning, design, environmental documentation, construction, maintenance, monitoring, and permit compliance in support of implementing the Plan of Protection for the Suisun Marsh (see

sidebar) and SMPA and to meet standards set by SWRCB. USBR has reimbursed the Department about \$31.7 million (39.4 percent), and the California General Fund has reimbursed about \$9.5 million (11.8 percent). These figures do not include up-front payments made by USBR for staff and other direct costs, as well as about \$5.7 million in USBR interest payments during 1988 and 1989.

Annual figures are reported in Table 4-2 for the Department's up-front payments and cumulative expenditure balance, USBR reimbursements, and General Fund reimbursements.

Water Quality Programs Chapter 4

Table 4-2
Suisun Marsh Expenditures and Reimbursements, as of December 31, 1997

Calendar Year	Upfront Payment (Dollars)	USBR Reimbursement (Dollars)	General Fund Reimbursement (Dollars)	Cumulative Expenditure Balance (CXB) ^a (Dollars)
1000	10,571	0	0	10.571
1968 1969	34,182	0 0	0	10,571 44,753
1969	23,343	0	0	,
1970	23,343 1,042	0	0	68,096 69,138
1971	47	0	0	69,185
_			_	,
1973	0	0	0	69,185
1974 1975	0	0	0 0	69,185
	2,709		_	71,894
1976	32,961	0	0	104,855
1977 1978	37,475	0	0 0	142,331
	350,831		_	493,162
1979	3,660,096	0	0	4,153,258
1980	5,005,759	0	0	9,159,017
1981	2,964,977	0	0	12,123,995
1982	2,955,702	2,500,000	0	12,579,697
1983	2,754,091	0	0	15,333,788
1984	2,418,345	0	0	17,752,133
1985	2,332,776	0	0	20,084,909
1986	6,495,323	0	0	26,580,232
1987	13,600,701	0	0	40,180,933
1988	7,456,364	17,368,725 b	0	30,268,572
1989	2,341,843	1,219,691 c	9,478,000 d	21,912,724
1990	3,030,016	695,450	0	24,247,290
1991	6,222,531	2,925,429	0	27,544,392
1992	2,737,242	1,174,655	0	29,106,978
1993	2,979,254	238,130	0	31,848,102
1994	3,192,211	1,962,549	0	33,077,764
1995	2,721,197	647,138	0	35,151,839
1996	3,391,094	1,482,396	0	37,060,522
1997	3,631,783	1,520,219	0	39,172,086
Total	80,384,468 e	31,734,382 e, f	9,478,000 g	39,172,086 h

^a CXB = (Previous Year's CXB + Departmental Upfront Payment) - (USBR + General Fund Reimbursements)

Information in this chapter was contributed by the Environmental Services Office, the Division of Operations and Maintenance, and the Division of Planning and Local Assistance.

 $^{^{\}rm b}\,$ USBR paid an additional \$5,111,831 as interest in 1988, not shown in the table.

 $^{^{\}rm c}\,$ USBR paid an additional \$607,175 as interest in 1989, not shown in the table.

d Under State Assembly Bill 1442, the General Fund paid 20% of the Department's Upfront Payment through June 1988, amounting to \$9,478,000. This payment includes \$6,643,600 for recreation project purpose share of 14%.

^e Does not include USBR upfront payments for staff and other direct costs.

 $^{^{\}rm f}\,$ USBR paid 39.4% of the total Departmental Upfront Payment.

 $^{^{\}rm g}\,$ General Fund paid 11.8% of the total Departmental Upfront Payment.

^h The Department paid 48.7% of the total Departmental Upfront Payment.

Chapter 5

Local Assistance Programs



Horses pulling a vehicle out of a muddy road. (Historical photo)

Significant Events

- Three major events occurred under the Department's water conservation programs: (1) the Urban Water Conservation Council revised the 1997 Best Management Practices; (2) the Department began an effort to update Bulletin 198, Water Conservation in California; and (3) the Agricultural Water Management Council was formed in November 1996. The Department is a signatory of the Memorandums of Understanding that created both councils, which are comprised largely of local water suppliers. In supporting them, the Department provides assistance to more than 140 agencies.
- The Department's California Irrigation Management Information System expanded to 94
 weather stations in 1997 and current data was put on an Internet site. The Department provides "real-time" evapotranspiration information to 30 local agencies and receives more than 2,500 requests for CIMIS data each month.
- The passage of the Safe Clean Reliable Water Supply Act of 1996 provided funding for water conservation, groundwater recharge, new local water supply and local projects programs that assist local agencies, including State Water Project contractors.

- In late 1996, the San Joaquin Valley Drainage Implementation Program adopted an Action Plan that will update the 1990 Drainage Management Plan.
- Works Association Research Foundation *Residential End Use Study* that indicates that existing water conservation measures can reduce interior water use from 74 to 51.9 gallons per capita per day. The study evaluated actual metered water use at thousands of homes in 12 North American communities (four in California) to accurately determine the per capita quantities of water used for eight purposes in single family residences. An analysis of the results is planned for 1998.
- The Water Conservation News was revived as the primary water conservation outreach newsletter. The quarterly publication reaches more than 8,000 California subscribers.
- Departmental support of the California Urban Water Conservation Council has resulted in technical research as well as increased membership to implement Best Management Practices for Urban Water Conservation.

hrough the Division of Planning and Local Assistance, the Department of Water Resources manages the Davis-Grunsky Act, Agricultural Drainage, Environmental Impact Document Review, and Water Conservation Bond Law Programs and participates in several other programs that assist local agencies and benefit State Water Project contractors.

Davis-Grunsky Act Program

The Davis-Grunsky Act, authorized in 1960 as part of the Burns-Porter Act, provides construction loans for local domestic water projects and agricultural water conservation projects. It provides grants for recreation and fish and wildlife enhancement. Loans and grants may also be given to rehabilitate a dam and reservoir. At the inception of the Davis-Grunsky Act Program, loans were made at the current market interest rate. In 1967, the Legislature fixed the interest rate at 2.5 percent to be more accessible for the low-income agencies that the program was designed to assist. The maximum loan repayment period was set at 50 years. At the Department's discretion, some agencies were given an initial 10-year deferment, with the accumulated interest amortized over the repayment period.

The Department's ongoing administration of the program provides oversight of the 32 recreation grant projects to ensure compliance with the contracts. Administration costs are recovered from the revenues provided by the repayment of Davis-Grunsky loans. The recreation grant contracts are being amended to reflect actual facilities constructed and the modification of the Department's function of fee oversight.

Current Activities

In this reporting period, the Davis-Grunsky Act Program funded the following agencies and activities.

Big Bear Municipal Water District. Phase II repairs of Bear Valley Dam, San Bernardino County, have been delayed because Caltrans has not constructed the required replacement road downstream of the dam. The \$380,000 of Davis-Grunsky grant

contract funds approved for Phase II construction remained available to the district.

Littlerock Creek Irrigation District/Palmdale Water District. The Department disbursed \$2.7 million of the \$3 million grant approved to repair this project in Los Angeles County. The recreational facilities associated with the project are complete. Project audit and subsequent release of the remaining \$300,000 withheld is expected in the third quarter of 1998.

Agricultural Drainage Program

The Department continued to participate in the multiagency San Joaquin Valley Drainage Implementation Program. During December 1996, the program's Management Group approved in concept a "Proposed Action Plan," which was advanced by an association of local districts, the University of California, and the California Department of Food and Agriculture. The Proposed Action Plan will update the 1990 Management Plan and will be implemented in three stages.

The first stage consisted of two concurrent, coordinated, yet independent tasks. First, subarea committees assessed the feasibility of adopting the management recommendations proposed in the management plan and prepared reports on San Joaquin Valley drainage problem areas. Second, a set of technical committees evaluated the current technical and economic management options, including salt utilization plans.

During the second stage, an ad hoc Coordination Committee will synthesize the information from the first stage into a report and, based on technical and economic considerations, identify interactions and trade-offs among management options and develop a set of recommendations. It is expected that the technical reports and area reports will be delivered to the ad hoc Coordination Committee by April 1999.

The third stage will use the recommendations formulated during the second stage, along with input from the public, to formulate an updated management plan and identify acceptable mechanisms that will encourage the adoption and voluntary implementation of the updated management plan.

The Department will participate in this effort at all stages, assist the subarea committees, and play a major role in drafting the technical committee reports. A data report for the Tulare Lake and Kern County subarea, compiled by the Department at the request of the Subarea Committee, was released in fall 1997.

Drainage Monitoring and Evaluation

The Department continues to participate in a cooperative program with the U.S. Bureau of Reclamation and the Central Valley Regional Water Quality Control Board. This information system provides local, State, and federal agencies with real-time and projected flow and salinity data to assist in managing drainage releases to the San Joaquin River. The initial funding for this program was supported by USBR. This funding agreement expired in June 1997. The program is now operated under a 2-year funding from CALFED.

The Department continues to monitor shallow groundwater levels and electrical conductivity data. An electrical conductivity map of shallow groundwater levels was included in the 1995/96 Drainage Monitoring Reports. The Department also continues to collect drainage water flow data and water quality data from about 30 tile drainage system sumps.

Drainage Reduction and Reuse

The Department continues to work on demonstration and education programs, promoting the practice of improved irrigation and drainage management techniques. The Department completed the following related reports:

- Growth and Water Relations of Plant Species Suitable for Saline Drainage Water Reuse Systems; and
- Study of On-Farm Irrigation and Drainage Management on Cracking Soils to Reduce Drainage.

An investigation of the *Role of Agroforestry System* in *Reducing Selenium Concentration in Drainage Water by Volatilization Process* was completed and a final report is due.

In addition, along with several other sponsors, the Drainage Reduction and Reuse Program sponsored advances in irrigation symposiums and workshops. Several presentations were made in areas such as irrigation systems technology and on-farm water and energy management.

Contracts were negotiated and work begun on the following projects:

- Reduction of Drainage Pre-irrigation by Utilizing Sprinkler, Skip-row, and Alternate Furrow Irrigation in Cotton;
- Irrigation Management Education and Training Workshops;
- Educational Workshops for On-Farm Irrigation Management Advances for Source Reduction of Deep Percolation and Drainage; and
- · Drain Water Reuse Agroforestry Trial.

These projects are mainly in the SWP service area.

Drainage Treatment

The Department continues to investigate technologies to treat agricultural drainage water. The studies and testing at the multiagency Adams Avenue drainage treatment test have been completed. The principal activity was bacterial selenium reduction/removal tests, using anaerobic sludge blanket reactors, fluidized bed reactors, and a packed bed reactor. Slow sand filtration was evaluated as a final, polishing step. Operations ceased in November 1995. Cleanup of remaining salts and sediments at the Los Banos Demonstration Desalting is scheduled for completion in November 1998.

Other activities include investigation of antifouling and antiscaling alternatives for low-pressure reverse osmosis membranes at the University of California at Los Angeles, support of a cooperative investigation into the use of wetlands for selenium removal at Tulare Lake Drainage District, investigations of processes for concentrating and purifying drainage salts, and opportunities for marketing harvested salts.

Planned activities include demonstrations in several drainage areas of pilot-scale reverse-osmosis treatment plants for the antifouling and antiscaling alternatives developed at UCLA; demonstration of alternative thermal gradient solar ponds for drainage water concentration, safe storage, and energy production; and field demonstrations of techniques for concentration and harvesting of drainage salts.

Evaporation Ponds

Operators of the agricultural evaporation ponds have implemented the waste-discharge requirements as adopted by the Central Valley Regional Water Quality Control Board in August 1994. Clean wetlands provide compensation for operation of the evaporation ponds; pond management for some systems have changed; and most required structural modifications have been completed at the evaporation basins. Most of these mitigation procedures were developed by researchers funded through the Department's Evaporation Pond Investigation. As required, the pond operators compiled draft progress reports for the last 3 years of implementation covering the efficacy of these mitigation procedures. The Department is assisting CVRWQCB in reviewing these reports (and any other required reports) for adequacy.

Petitions filed with the State Water Resources Control Board acted to strengthen the waste discharge requirements of CVRWQCB. SWRCB held hearings on these petitions and remanded the EIRs of four operators back to CVRWQCB for further environmental assessment. In response to SWRCB's decision, and with guidance from CVRWQCB, these four pond operators are rewriting their environmental impact reports on waste discharge permits. Several other pond operators reached agreement with the petitioners before SWRCB finished its hearings and were not required to rewrite their EIRs.

The Department continues to fund and coordinate research on the evaporation ponds. A study on the nesting success of shore birds, conducted by the Biological Resources Division of the U.S. Geological Survey and funded by the Department, was completed, although the final report has been delayed. Another study by the Biological Resource Division to study shorebird feeding behavior is underway and a progress report covering the first two seasons of operation is under preparation.

The Westlake Demonstration Wetland, a cooperative project of the Department, Westlake Farms, USBR, U.S. Fish and Wildlife Service, and the Department of Fish and Game, has been operating since fall 1994. Information collected by the Department, USFWS, and consultants to Westlake Farms documented a high level of successful breeding by shore birds. This information, valuable in the SWRCB proceedings discussed above, will help design shore bird wetlands throughout the western United States.

The Department drafted a report on a study that compares invertebrate productivity within the compensation wetlands and evaporation basins. This study will be useful to the evaporation pond operators and the regulatory agencies in assessing the usefulness of mitigation wetlands.

The Department is conducting studies at Rainbow Ranch evaporation basin in Kern County. Based on studies that the Department and USFWS conducted in the past, a relationship between water-borne selenium and selenium concentrations found in eggs has been described for the evaporation basins. For the last few years, the selenium levels in shore bird eggs at Rainbow Ranch have been lower than expected. Initial studies have determined that at times the cells of these develop both thermal and salinity stratifications. It is suspected that the stratification of the ponds is associated with the low levels of egg selenium. The linkage to egg selenium levels and the conditions that result in stratification remain to be determined.

Environmental Impact Documents Review

The Review of Reports Section in the Division of Planning and Local Assistance screens State Clearinghouse documents and circulates SWP-related materials for review by the Department's four districts, as well as the divisions of Planning and Local Assistance, Operations and Maintenance, and Engineering. In addition, other divisions and offices are notified of activities and are requested to comment when their expertise is required.

Some environmental impact documents handled by the State Clearinghouse concern proposed activities that would affect the SWP. In 1989, an early warning system was developed by the Environmental Review Section, under which State Clearinghouse documents are regularly reviewed to identify any public safety or liability issues arising from the proposed activities.

In the first year of operation, 25 environmental documents significant to the SWP were reviewed. From October 1996 through December 1997, about 3,425 documents were screened by the Environmental Review section with 270 referred for detailed review. O&M received 49 of these referrals. The State Water Project Analysis Office received eight referrals, and the Office of State Water Project Planning received two. In addition to formal referrals, about 290 informal referrals were made to Department staff. These were documents referred to staff for information rather than comment, with some of the documents formally referred to other departmental staff.

Of the documents submitted for formal review, about 20 percent generated written comments submitted to the lead agency. These comments included safety and water supply issues, encroachment on physical facilities, and water quality issues. Additional Department actions involving such items as encroachment permit submittals and informal comments have taken place but cannot be tracked by the Environmental Review Section.

In December 1995, the weekly summary report on documents received from the State Clearinghouse

became available by e-mail, increasing the report's availability and speed of distribution. About 200 requests from Department staff between October 1, 1996, and December 30, 1997, were related to the distribution of this document. In addition, Environmental Review staff filled six requests from SWP contractors.

Between October 1, 1996, and December 31, 1997, the Environmental Review Section tracked at least six documents relating to water transfers or exchanges involving SWP and other water supplies. These proposed agreements ranged from less than 10,000 acre-feet to more than 40,000 acre-feet with several projects not specifying amounts. The projects included conjunctive-use aspects and outright transfers of various durations.

Developments, such as Mountain House and Tracy Hills in San Joaquin County and Remington Properties and Joshua Ranch in Palmdale, were also tracked during this period. These developments were of concern because of potential impacts to SWP supplies and facilities.

Water Conservation Bond Laws

To assist local agencies in obtaining financing for their water management programs, California voters approved four bond laws between 1984 and 1996 that authorized the Department to provide low interest loans and grants to fund project feasibility studies or construction activities.

The Clean Water Bond Law of 1984 (Proposition 25) authorized \$10.5 million for water conservation projects; the Water Conservation and Water Quality Bond Law of 1986 (Proposition 44) authorized \$75 million for water conservation and groundwater recharge projects; the Water Conservation Bond Law of 1988 (Proposition 82) authorized \$60 million for water conservation, groundwater recharge, and new local water supply improvements; the Safe, Clean, Reliable Water Supply Act authorized \$55 million for water conservation, groundwater recharge, and local water supply projects.

Construction loans are available for up to \$5 million per project, with repayment up to 20 years at reduced interest rates for most programs. Proposition 204 also provided for grants for local water supply feasibility studies and a single construction grant for a groundwater recharge project. Among other approval criteria, applicants for this funding must demonstrate that project benefits exceed project costs. Typical projects fall under the following three categories:

Water Conservation

- improvements to, or replacement of, distribution and storage systems;
- · lining and piping ditches;
- water meters; and
- · water recycling distribution systems.

Groundwater Recharge

- land and facilities for new artificial groundwater recharge; and
- expansion of existing artificial groundwater recharge facilities.

Local Water Supply/Local Projects

- new conveyance and/or storage facilities;
- groundwater recharge extraction facilities, well field development; and
- desalination (ocean or brackish groundwater recovery).

Table 5-1, organized by project type, summarizes the number of projects and funds committed for each of the four bond laws.

Table 5-1
Water Conservation Bond Laws Projects and Funding
(Millions of Dollars)

		Number of	
Bond Law	Type of Project	Projects ^a	Funding ^a
Clean Water Bond Law of 1984	Water Conservation	7	9.70
Water Conservation/Water Quality Bond Law of 1986	Water Conservation	22	36.10
,	Groundwater Recharge	10	28.00
	Subtotal	32	64.10
Water Conservation Bond Law of 1988	Water Conservation	6	13.50
	Groundwater Recharge	8	24.30
	Local Water Supply	4	9.00
	Subtotal	18	46.80
Safe, Clean, Reliable Water Supply Act	Water Conservation	0	0.00
	Groundwater Recharge	1	5.00
	Local Water Supply	1	0.15
	Subtotal	2	5.15
Subtotals	All Water Conservation	35	59.30
	All Groundwater Recharge	19	57.30
	All Local Water Supply	5	9.15
Total	All Projects	59	125.75
^a Construction and feasibility loan commitments as of 12/31/9			

Information in this chapter was contributed by the Division of Planning and Local Assistance.

Chapter 6

Legislation and Litigation



Courtesy of the California State Library
The California State Assembly
in session, April 26, 1927

Significant Events

•	SB 1082 (Kelley) (Chapter 874, Statutes of 1997) This bill requires the Director of the Department of Water Resources to assist the Colorado River Board and six California water agen-	cies that receive water from the Colorado River to develop a plan to ensure that California stays within its 4.4 million acre-feet annual entitlement from the Colorado River.
1		

ithin the Department of Water Resources, the Assistant Director for Legislation monitors State and federal legislation introduced or enacted, including bills or laws that could impact the State Water Project. Similarly, the Office of the Chief Counsel tracks litigation of potential significance to the SWP and manages litigation involving SWP operations.

Legislation

SB 1082 (Kelley) (Chapter 874, Statutes of 1997)

This bill requires the Director of the Department of Water Resources to assist the Colorado River Board and six California water agencies that receive water from the Colorado River to develop a plan to ensure that California stays within its 4.4 million acre-feet annual entitlement from the Colorado River. This bill requires the Director to issue a recommendation, within 30 days of July 15, 1997, specifying terms and conditions of the transfer of water between San Diego County Water Authority and Metropolitan Water District of Southern California. If this recommendation is not acceptable to either party, the bill requires a formal mediation process.

Litigation

As of December 31, 1997, the Department was involved in a number of court cases related to management of the SWP. In addition, the Department monitored other cases that could significantly impact management of the SWP.

San Luis and Delta-Mendota Water Authority v. United States et al.

On November 12, 1997, the San Luis and Delta-Mendota Water Authority filed a lawsuit in federal district court for injunctive relief against the United States for misinterpretation and misapplication of the Central Valley Project Improvement Act. The plaintiffs have challenged the legality of the U.S. Department of the Interior's November 20, 1997, CVPIA Final Administrative Proposal on Management of

Section 3406(b)(2)Water, in which DOI sets forth its plan for implementing the so-called "(b)(2)" section of the CVPIA. The water districts claim that the administrative proposal fails to account for the water as required by the CVPIA and is subject to the National Environmental Policy Act. In contrast, the environmental groups claim that the proposal fails to properly account for the water, that the proposal fails to dedicate sufficient water to implement (b)(2), and that the United States misinterpreted its authority in permitting reuse of CVP yield. A hearing on these issues is scheduled for mid-1999.

Planning and Conservation League, Plumas County, and Santa Barbara Citizens Planning Association of Santa Barbara County v. Department of Water Resources and Central Coast Water Authority

The Planning and Conservation League filed a law-suit on December 27, 1995, against the Department and Central Coast Water Authority, challenging the Department's implementation of the Monterey Amendment. The lawsuit alleged that the Department and CCWA had not complied with the California Environmental Quality Act. PCL amended the complaint February 13, 1996, alleging that the Department could not legally transfer the Kern Water Bank to Kern County Water Agency as part of the Monterey Amendment. PCL sought an injunction to stop the transfer. The San Bernardino Valley Municipal Water District filed a cross-complaint opposing the Monterey Amendment.

After a hearing held May 17, 1996, a Sacramento County Superior Court judge ruled in favor of the Department and CCWA on PCL's complaint, and

dismissed the lawsuit. With regard to the CEQA causes of action, the court ruled that the Department should have served as lead agency, but that this was a harmless error, not requiring the preparation of a new environmental impact report. The court also ruled that PCL had failed to join indispensable parties in the lawsuit, including Metropolitan Water District of Southern California and KCWA, in its cause of action to enjoin the transfer of the KWB. On August 15, 1996, judgment was entered in favor of the Department and CCWA.

As a result of the trial court's ruling, the Department proceeded to implement the Monterey Amendment, including transferring the KWB to KCWA. On August 20, 1996, PCL appealed the decision to the Third District Court of Appeal and sought a writ to prevent further implementation of the Monterey Amendment during the appeal. The Department and CCWA opposed the writ. The Court of Appeal denied the writ on September 26, 1996. On October 22, 1996, the Department and San Bernardino entered into an agreement dismissing the San Bernardino cross-complaint without prejudice.

On November 26, 1996, KCWA and other contractors moved to dismiss the appeal insofar as it related to the trial court's ruling on indispensable parties. The motion was based on PCL's failure to appeal the ruling in a timely manner. The Court of Appeal ruled in favor of KCWA and the other indispensable parties and dismissed the appeal against them. PCL petitioned the California Supreme Court for review on this procedural issue.

Southern California Bass Council, et al. v. State of California

In late November 1994, the Southern California Bass Council, the Sierra Club, and the Audubon Society filed a CEQA lawsuit against the Department, challenging the Department's Mitigated Negative Declaration prepared for the reconstruction of the intake tower at Silverwood Lake. The Department was directed by the Federal Energy Regulatory Commission to replace the existing intake tower to the San Bernardino Tunnel because the existing tower did not meet current seismic standards. The petitioners claimed the Department's environmental documentation did not provide sufficient mitigation for adverse

effects on the environment, including impacts on fisheries and the bald eagle.

At an April 1995 hearing in San Bernardino Superior Court, Judge John Kennedy, Jr., ruled that the Department's mitigation measures were indeed sufficient to minimize any significant impacts on the environment. The ruling validated the Department's plans to mitigate possible adverse effects on fish and wildlife resources, including the bald eagle, and recreation at the lake.

In June 1995, the petitioners appealed the trial court judgment. No order for stay (to prevent work from proceeding) was filed, and construction at Silverwood began in September 1995. Work on replacement of the intake tower was substantially completed by May 1997, and the lake was returned to its preproject level.

On October 17, 1996, the Court of Appeal affirmed the Mitigated Negative Declaration in all respects but one. As to fishery mitigation, the appellate court held that the Mitigated Negative Declaration should have included either a commitment to the specific nature and extent of restocking the fishery or specific standards under which the Department and the California Department of Fish and Game would determine the nature and extent of restocking.

Petitioners then filed a petition for review with the California Supreme Court, seeking to invalidate the entire Mitigated Negative Declaration. On January 22, 1997, the California Supreme Court denied the petition for review, and jurisdiction was returned to the Superior Court. A hearing was held in San Bernardino Superior Court May 2, 1997, and the Department presented its Fishery Mitigation Plan. Further briefing occurred on the merits of the plan, and oral argument was postponed to January 30, 1998.

City of Barstow v. City of Adelanto

This action is a stream/groundwater adjudication for the Mojave River Basin. The Department was named in a cross-complaint by the City of Adelanto. Adelanto alleged that the Department should be making additional releases of water, pursuant to Fish and Game Code Section 5937, for fish populations below Silverwood Lake. The Department's position is that there is no legal support for application of Section 5937 to imported water.

The Department claims no rights to the Mojave River. However, pursuant to an agreement with Las Flores Ranch, the Department provides water to the ranch through the Mojave Siphon based on flows of tributaries into Silverwood Lake. The original diversion works of Las Flores Ranch were rendered unusable by the construction of Cedar Springs Dam and Silverwood Lake. The cross-complaint against the Department was dismissed with prejudice in summer 1995.

The groundwater adjudication portion of the litigation, to which the Department is not a party, is still pending.

Information for this chapter was contributed by the Assistant Director for Legislation and the Office of the Chief Counsel.

Storage and Delivery Capabilities and Water Supply Development



Water release in aqueduct at Avenal Gap Siphon (1968)

Significant Events

	8
•	Initial testing of the Coastal Branch, Phase II system began in October 1996. Full operation began in August 1997. Phase II provides water service to Santa Barbara and San Luis Obispo counties.

o deliver the full annual water entitlements specified in water service contracts, the Department of Water Resources will need to construct additional storage and delivery facilities as part of the State Water Project as well as maintain and improve the reliability of all SWP supplies. However, planning and developing new facilities present two significant challenges: (1) finding technically suitable projects; and (2) satisfying many complex environmental procedures, laws, and regulations. Many environmental concerns center on the effects that additional storage and delivery facilities may have on the water quality and environment of the Sacramento-San Joaquin Delta. The Delta is the critical link in the SWP conveyance system. As such, developing additional SWP facilities depends on resolution of Delta conflicts and solutions being outlined by CALFED.

In 1995, the CALFED Bay-Delta Program began developing a comprehensive, long-term solution for the Delta. The program is a component of a process defined in the State-federal framework agreement signed in June 1994. This agreement calls for a cooperative and coordinated process to solve long-term water quality and ecosystem problems in the Bay-Delta Estuary. The signers of the agreement, known collectively as CALFED, became responsible for setting water quality standards and developing long-term solutions to fish and wildlife, water supply reliability, flood control, and water quality problems in the estuary.

The Department has vigorously supported this effort as a means of developing and managing the State's water resources to benefit its citizens and the environment and meet the water delivery commitments of the SWP. The Department is also developing a planning strategy for the SWP to lay the groundwork to develop additional SWP water supplies. The progress of the planning strategy depends on the evolution of the CALFED Bay-Delta Program and the support of SWP contractors.

SWP Planning Strategy

Because of the need for additional water supplies for the SWP, along with the impacts of new constraints on Delta exports, the Department initiated efforts in 1994 to formulate a new planning strategy for the SWP Future Water Supply Program. The Department held initial meetings with all interested SWP contractors to discuss regional water management issues, requirements for SWP supply reliability, and strategies for implementing new demand reduction and supply development projects.

The end product of the SWP planning strategy may be a detailed plan comprised of water-demand reduction and supply-enhancement programs and their implementation schedules or a general plan recommending a framework of options for SWP contractors. The plan would specify how the SWP would meet interim (10-year planning horizon) and long-term (year 2020 and beyond) water demands of SWP service areas, according to service-area-specific ranges of desired reliability.

Supply Reliability Activities

Increased emphasis was given to maintain and improve the reliability of future SWP supplies. These activities, summarized below, formed the core of the SWP planning strategy.

Transfer and Sales Evaluations

The evaluation of the effects of proposed non-SWP water transfers on the SWP was done in cooperation with the State Water Project Analysis Office, Operations and Maintenance, and the Office of the Chief Counsel. This team developed formal responses on specific issues or programs. Coordination of this effort in the Office of SWP Planning ensured timely identification and evaluation of significant projects. The team identified and evaluated water transfer proposals, water acquisitions by USBR and other water agencies, and proposed water-right settlement agreements for potential impacts to the SWP. Emphasis on early intervention tailored the proposals so as to minimize adverse effects or maximize benefits to the SWP. The team monitored the USBR contract renewal process to evaluate potential impacts. These activities helped the Department to understand the potential cumulative impacts of other agencies' actions on the SWP and to proactively address these impacts.

The Department also explored potential transfer options available to the SWP and individual contractors. Analysis of contractor profiles helped the Department facilitate transfers and exchanges between individual contractors. In addition, coordination of departmental participation on the CALFED Transfer Agency Group and the Bay Delta Advisory Committee Transfers Workgroup was part of this activity.

Water Supply Contract Evaluation

This activity focused on evaluating existing SWP water supply contracts to identify possible modifications to improve reliability. Contract amendments were developed to increase flexibility for individual contractors while protecting the water supply of other contractors. Potential operational changes to increase flexibility will be evaluated.

Contractor Profiles

The SWP Planning Committee developed preliminary contractor profiles. These profiles provide data on contractors that want to develop additional future SWP supplies. Planning worked with individual contractors to determine specific water supply needs and identify potential programs and/or operational changes to meet those needs in a cost-effective manner.

Assurance Demonstration Project

This continuing effort developed, in coordination with CALFED, a conjunctive-use project to identify and implement locally-acceptable assurances that significant third-party impacts can be mitigated. This project augmented the ongoing Sacramento Valley Conjunctive-Use Study.

Watershed Management

This effort, which evaluated the state of the Feather River watershed above Lake Oroville, identified actions that may be taken within the watershed to increase base-flow runoff and reduce sedimentation. The effort explored ways to improve local water supplies without adversely affecting SWP supply or operations. Initial activities included installing monitoring equipment and gathering pertinent data on streamflows, water quality, erosion, and land use. The work gained strong local support.

Coastal Branch Delivery Facilities

Phase I and II

In keeping with the Department's efforts to have appropriate water delivery facilities in place to meet demands, the Coastal Branch of the California Aqueduct was planned, designed, and constructed in two phases. The first phase was completed in the late 1960s and delivers water for agricultural use to contractors in northwestern Kern County. Phase I facilities include two pumping plants and a 14.8-mile coastal stub canal extending from Avenal Gap to the vicinity of Devil's Den in northwestern Kern County. Berrenda Mesa Water District, a member of Kern County Water Agency, and Castaic Lake Water Agency (formerly Devil's Den Water District), receive water through the Phase I facilities. The second phase became operational in mid-1997 and delivers water for municipal and industrial use to Santa Barbara County Flood Control and Water Conservation District and San Luis Obispo County Flood Control and Water Conservation District.

Phase II Construction

The Phase II project was divided into six construction reaches. In early 1994, the Department began acquiring rights of way and obtaining the permits necessary to construct the project and began construction of the first two reaches. Four addenda and one supplement to the final EIR were prepared to

document changes in the project. With the implementation of mitigation plans, the construction of the project resulted in no significant long-term impacts. All significant impacts were short-term and were associated with construction (traffic, noise, and air quality) activities. A legal challenge to the adequacy of the supplement to the EIR was resolved in favor of the Department.

Phase II construction involved laying 100 miles of buried pipe from the existing Phase I terminus near Devil's Den to the end of Reach 6 at Vandenberg Air Force Base. Other facilities constructed include Devil's Den, Bluestone, and Polonio Pass pumping plants, and three water-storage facilities. The three tank facilities provide hydraulic stability and control in operating the project. A regional water treatment plant, owned and operated by the local water purveyor (Central Coast Water Authority), was constructed at Tank Site 1 at Polonio Pass. The Department contracted with CCWA to construct Reaches 5B and 6 to ensure timely completion of the entire project. By October 1996, most construction of all major facilities in the six reaches of the project was completed and most facilities were operational. Only minor construction items remained—installation of the fiber optic cable in Reach 5, construction punch list items, and testing the pumps and control systems. In July 1997, CCWA began filling and disinfecting the pipeline downstream of their Polonio Pass Water Treatment Plant. In August 1997, Phase II facilities testing was completed and commercial operation began with delivery of treated SWP water to Santa Barbara and San Luis Obispo counties. Throughout the rest of 1997 and into 1998, the Division of Engineering worked on resolving construction claims and closing out construction contracts. Minor field activities continued such as correcting erosion problems, resolving landowner problems, and implementing mitigation items.

Water Supply Development

To meet SWP contractors' increasing need for water, the Department investigates and implements plans to augment the SWP water supply.

The Department's plans include:

- developing programs to transfer water, either through programs such as the drought water bank or transfers between SWP long-term contractors and/or other agencies, including the CVP contractors;
- establishing conjunctive-use programs; and
- · using SWP funds to develop local water supplies.

Supplemental Water Acquisitions

During 1994, the Department began drafting a programmatic environmental impact report for the Supplemental Water Purchase Program. This EIR was released in February 1997 and described a 6-year program intended to acquire up to 400,000 acre-feet annually from willing sellers for use by participating SWP contractors. Water for the program would be secured either through direct purchases or by the purchase of water supply options. However, comments received were highly critical of the groundwater pumping component of the program. Subsequently, the groundwater pumping component was removed,

Endangered Species Acts

In planning, constructing, and operating the SWP, the Department must consider the effects its actions will have on organisms, plants, birds, reptiles, fish, and mammals listed as threatened or endangered according to the Federal Endangered Species Act (Title 16, United States Code sections 1531-1544 [1973]) and the California Endangered Species Act (California Fish and Game Code sections 2050-2098 [1984]). An endangered species is one in danger of extinction in all or a significant portion of its range; a threatened species is one likely to become endangered. These acts are designed to protect threatened and endangered species by:

- ensuring federal and State agencies adopt measures to protect the species during the design, construction, and operation of projects and in taking other forms of agency action; and
- · prohibiting the take of endangered species.

One important aspect of the acts is preserving habitat critical to the survival of the threatened or endangered species.

leaving only reservoir storage as a possible source of water under this program. The Department continues efforts to advance the remainder of the program.

State Water Project Conveyance

The Department arranges for the temporary transfer of water through SWP facilities for SWP long-term contractors as well as for other agencies. Those transfers can take three forms: (1) water exchanges among SWP long-term contractors or among contractors and

Environmental Policy Acts

The National Environmental Policy Act (Title 42 United States Code sections 4321-4370 [1970]) and the California Environmental Quality Act (California Public Resources Code sections 21000-21177 [1970]) compel government agencies to document and consider environmental consequences of their actions in their decision-making process. NEPA states that it is the goal of the federal government to use all practicable means consistent with other considerations of national policy to protect and enhance the quality of the environment. All federal agencies must prepare an environmental impact statement, including a discussion of mitigation measures and alternatives, for actions significantly affecting environmental quality.

The California Environmental Quality Act is patterned after NEPA. According to CEQA, agencies are required to (1) disclose, through an environmental impact report, the significant effects proposed projects would have on the environment; and (2) search for ways to reduce or avoid environmental damage.

CEQA applies only to projects directly undertaken, funded, or approved by State or local agencies. NEPA applies to projects directly undertaken, funded, or approved by federal agencies. The Department conducts many projects in cooperation with federal agencies. In those cases both CEQA and NEPA must be followed.

NEPA requires that mitigation measures and alternatives be disclosed to the public in the Environmental Impact Statement, but it does not generally require federal agencies to adopt such mitigation measures or alternatives. CEQA, on the other hand, does impose substantive duties on all California government agencies approving projects with significant environmental impacts to adopt alternatives or mitigation measures that they find to be feasible to substantially lessen these impacts, unless there are overriding reasons why they cannot. When a project is subject to both CEQA and NEPA, both laws encourage the agencies to cooperate in planning the project and preparing joint environmental documents.

Through the environmental review process, citizens can learn about those significant effects and, if the project is approved, the reasons for approving the project. The review process requires agencies to:

- · describe the proposed project;
- · identify the lead and cooperating agencies involved in the project;
- · determine the scope of study with responsible agencies and/or the public;
- · prepare and distribute a draft EIS or EIR;
- · respond to comments received on the draft;
- · prepare the final EIS or EIR;
- · make findings and adopt feasible alternatives or mitigation measures to avoid significant effects, if applicable;
- · adopt a monitoring plan to ensure compliance with mitigation measures; and
- prepare a list of permits required to implement the project if the project is approved.

The scoping phase, which occurs early in the review process, is particularly important because it enables government agencies to identify issues and topics to be considered when preparing the report. Information gathered in the scoping phase helps agencies identify and evaluate reasonable alternatives; identify potential environmental impacts of the project; determine data and information needed; develop a work schedule; and allocate resources for preparing and distributing the draft environmental document for public review and comment.

NEPA requires a lead agency to involve the public during scoping, while CEQA does not. CEQA, however, does encourage public involvement at this stage. Members of the public may raise issues during the scoping phase and not just after the draft environmental document is prepared. Thus, the CEQA process leads to changes in projects through the development, consideration, and adoption of alternatives or enforceable mitigation measures to avoid or reduce any potential significant adverse effects on the environment.

non-SWP contracting entities, (2) entitlement water transfers between long-term SWP contractors; or (3) transfers of nonproject water to non-SWP and SWP agencies.

CALFED Bay-Delta Program-Water Transfer Program

The Department actively participates in the formulation of CALFED's Water Transfer Program through the Bay-Delta Advisory Council Water Transfer Work Group and the Transfers Agency Group. The program proposes a framework of actions, policies, and processes to facilitate water transfers and further develop a statewide water transfer market. The program document will describe the relationship of water transfers to other water management actions and programs, discuss existing laws and statutes, and identify issues and problems related to transfers. The

Water Code Section 1810 et seq.

- 1810. Notwithstanding any other provision of law, neither the state, nor any regional or local public agency may deny a bona fide transferor of water the use of a water conveyance facility which has unused capacity, for the period of time for which that capacity is available, if fair compensation is paid for that use, subject to the following:
- (a) Any person or public agency that has a long-term water service contract with or the right to receive water from the owner of the conveyance facility shall have the right to use any unused capacity prior to any bona fide transferor
- (b) The commingling of transferred water does not result in a diminution of the beneficial uses or quality of the water in the facility, except that the transferor may, at the transferor's own expense, provide for treatment to prevent the diminution, and the transferred water is of substantially the same quality as the water in the facility.
- (c) Any person or public agency that has a water service contract with or the right to receive water from the owner of the conveyance facility who has an emergency need may utilize the unused capacity that was made available pursuant to this section for the duration of the emergency.
- (d) This use of a water conveyance facility is to be made without injuring any legal user of water and without unreasonably affecting fish, wildlife, or other instream beneficial uses and without unreasonably affecting the overall economy or the environment of the county from which the water is being transferred.
 - 1811. As used in this article, the following terms shall have the following meanings:
- (a) "Bona fide transferor" means a person or public agency as defined in Section 20009 of the Government Code with a contract for sale of water which may be conditioned upon the acquisition of conveyance facility capacity to convey the water that is the subject of the contract.
- (b) "Emergency" means a sudden occurrence such as a storm, flood, fire, or an unexpected equipment outage impairing the ability of a person or public agency to make water deliveries.
- (c) "Fair compensation" means the reasonable charge incurred by the owner of the conveyance system, including capital, operation, maintenance, and replacement costs, increased costs from any necessitated purchase of supplemental power, and including reasonable credit for any offsetting benefits for the use of the conveyance system.
- (d) "Replacement costs" means the reasonable portion of costs associated with material acquisition for the correction of unrepairable wear or other deterioration of conveyance facility parts which have an anticipated life which is less than the conveyance facility repayment period and which costs are attributable to the proposed use.
- (e) "Unused capacity" means space that is available within the operational limits of the conveyance system and which the owner is not using during the period for which the transfer is proposed and which space is sufficient to convey the quantity of water proposed to be transferred.
- 1812. The state, regional, or local public agency owning the water conveyance facility shall in a timely manner determine the following:
 - (a) The amount and availability of unused capacity.
- (b) The terms and conditions, including operation and maintenance requirements and scheduling, quality requirements, term or use, priorities, and fair compensation.
- 1813. In making the determinations required by this article, the respective public agency shall act in a reasonable manner consistent with the requirements of law to facilitate the voluntary sale, lease, or exchange of water and shall support its determinations by written findings. In any judicial action challenging any determination made under this article the court shall consider all relevant evidence, and the court shall give due consideration to the purposes and policies of this article. In any such case the court shall sustain the determination of the public agency if it finds that the determination is supported by substantial evidence.
 - 1814. This article shall apply to only 70 percent of the unused capacity.

document will also make recommendations to resolve these issues and suggest strategies to implement these recommendations. The Water Transfer Program is one of eight program elements being developed for CALFED's Bay-Delta Program Programmatic EIR/EIS.

Conjunctive-Use Program

Conjunctive use is a set of water management techniques that store surface water underground in times of abundant supply for use in dry years when shortages are being experienced. In general, storage would be accomplished by either direct recharge (for example, using percolation ponds) or by in-lieu recharge with an intermittent supply of surface water provided to users normally relying on groundwater. Generally, in-lieu recharge would be practiced in an agricultural setting to avoid the cost associated with treating water for municipal use on an occasional basis. Carefully implemented conjunctive-use programs can operate without causing significant adverse impacts. However, they must be carefully formulated to account for the potential effects on native vegetation and wetland habitat, fish and wildlife resources, water quality, land subsidence, and impacts to users who do not directly participate in the programs.

Conjunctive use of surface water and groundwater can provide important benefits in water management. Historically, conjunctive use grew from local efforts to manage erratic surface water supplies. These efforts led to increased recognition of the potential for conjunctive use to increase the efficiency of both local and regional water supply systems in a cost-effective and environmentally-sensitive manner.

Water planners realized that conjunctive-use projects could be an important component of meeting water needs. However, plans must be carefully formulated to assure that meeting future needs of the source areas is not compromised.

Joint resources could be combined for cooperative projects that would benefit both local participants and future recipients of any newly-developed water supply.

The Department has long recognized the importance of conjunctive water-use management of California's

surface and groundwater resources. Conjunctive-use management was an integral part of *The California Water Plan* (Bulletin 3) published in 1957. Since that time, the Department has continued to investigate the potential for conjunctive use. In 1992, the Department began a program to develop projects in the Sacramento Valley that could augment the supply of the SWP. During 1997, the Department, in cooperation with local agencies, continued studies of several potential project areas in the Sacramento Valley.

American Basin. The Department completed a feasibility investigation for a conjunctive-use project in the American Basin area of Sutter, Placer, and Sacramento counties in June 1997. The project has the potential to develop more than 50,000 acre-feet of dry-year supply through a combination of in-lieu recharge, groundwater substitution, and transfers from surface storage. The local cooperators include the Natomas Central and Pleasant Grove-Verona Mutual water companies and the Placer County Water Agency. This project forms the basis for a pilot program to evaluate a new approach to project management between the Department and its contractors. Under this approach, individual contractors are allowed the option to participate in a particular project (opt-in). All project costs will be borne by those contractors that opt-in, and they will receive all benefits from the project. Seven SWP contractors have opted to participate in the American Basin Project. The Department, SWP, and local participants are negotiating a set of Principles for Participation that will define their respective roles and responsibilities during the environmental compliance and permitting phases of project development.

Lower Colusa Basin. The Department completed a prefeasibility investigation of the conjunctive-use potential in the Lower Colusa Basin in northern Yolo and southern Colusa counties in July 1997. The local cooperators in this investigation are Reclamation District No. 108, Colusa County Water District, and Yolo-Zamora Water District. The proposed project would develop up to 34,000 acre-feet of dry-year supply for the SWP while helping alleviate problems resulting from land subsidence in the project area. Recharge would be accomplished through the development of conveyance facilities to deliver surface water to Yolo-Zamora and/or Colusa County Water District in wet years. In dry years, RD-108 would

pump previously stored groundwater as part of its supply and release an equivalent amount of surface water to the SWP. The prefeasibility investigation identified significant gaps in our knowledge of the groundwater system in RD-108, and subsequent work has focused on implementing an exploration program and developing a monitoring system to gather the more detailed information needed for an anticipated feasibility study.

Butte Basin. The Department completed Phase III of its conjunctive-use investigation at the Chico M&T Ranch in November 1996. Although the project showed promise, ranch management asked that further work be postponed because of the uncertain environment created by recent adoption of a groundwater management ordinance in Butte County (Measure G). Additional work was premature because procedures to implement the ordinance and requirements to permit groundwater substitution activities were not clarified. The Department continued efforts to monitor the groundwater system and work cooperatively with the Butte Basin Water Users Association to establish an environment conducive to development of conjunctive-use projects. Studies indicated that the basin is physically capable of providing significant quantities of additional water through groundwater substitution in dry years, with recovery

occurring during subsequent wet years. However, uncertainties remain concerning the amount of "new" water that can be developed and how to identify and mitigate potential impacts to third parties.

Local Agency Concerns. Institutions and individuals in the Sacramento Valley are faced with a confusing array of proposals and activities that are sometimes perceived as threats to their water supplies. These include the Department's conjunctiveuse and water-transfer programs; CALFED's Bay-Delta program; SWRCB's Delta water-rights hearings and attempts to reach settlements as part of that process; and the activities of USBR in implementing CVPIA, and in contract-renewal negotiations, among others. Local agencies are increasing activity in developing groundwater management programs and are asserting increased local control over water supply development and management. The Department works with local agencies and interested parties to address concerns and inform them about the potential for conjunctive use as an element of overall resource development and management.

Local Water Supply Projects

Local projects to augment water supply may be financed with SWP funds and become units of the

Central Valley Project Improvement Act of 1992

The Central Valley Project Improvement Act (PL 102-575; 106 Stat. 4706) made protection, restoration, and enhancement of fish and wildlife a major purpose of the CVP. Because it requires specific water supply actions, the CVPIA directly affects the joint activities of the CVP and SWP. The act indirectly influences SWP operations by addressing several Delta environmental issues.

The CVPIA is designed to (1) protect, restore, and enhance fish, wildlife, and associated habitats in the Central Valley and Trinity River basins; (2) address impacts of CVP on fish, wildlife, and associated habitats; (3) improve operational flexibility of the CVP; (4) encourage expanded use of voluntary water transfers and water conservation; (5) contribute to efforts to protect the Sacramento-San Joaquin Delta and estuary; and (6) achieve a reasonable balance among competing demands for CVP water, including fish and wildlife, agricultural, municipal, and power uses.

In addition to imposing further limitations on new and renewed CVP contracts and encouraging voluntary transfers of CVP water, the CVPIA requires the implementation of a program to ensure that by 2002, natural production of anadromous fish will be sustainable at population levels twice the average sustained from 1967 to 1991. The CVPIA also requires the dedication and management of an additional 800,000 acre-feet of CVP yield for fish and wildlife needs.

The CVPIA also specifies measures to restore fish and wildlife and their habitat. Several measures—including installing a structural temperature control device at Shasta Dam, constructing specified Delta barriers, and acquiring supplemental wildlife refuge water—require cost sharing by the State of California. USBR is establishing guidelines and procedures to implement the CVPIA requirements. The Department works closely with USBR as these programs develop to manage any effects on SWP operations and minimize adverse impacts to threatened and endangered species.

SWP if the Department determines that the projects are structurally, economically, financially, and contractually feasible as well as environmentally acceptable. SWP contractors benefit from increased water supplies or reduced demands resulting from the projects.

Should construction costs of the local project exceed available SWP funds, local participation in financing the construction will be required. In addition, SWP funding will not exceed actual construction costs and the local project will not become a unit of the SWP until all participants sign an agreement.

For a project to be financed by the SWP, the Department must be assured that:

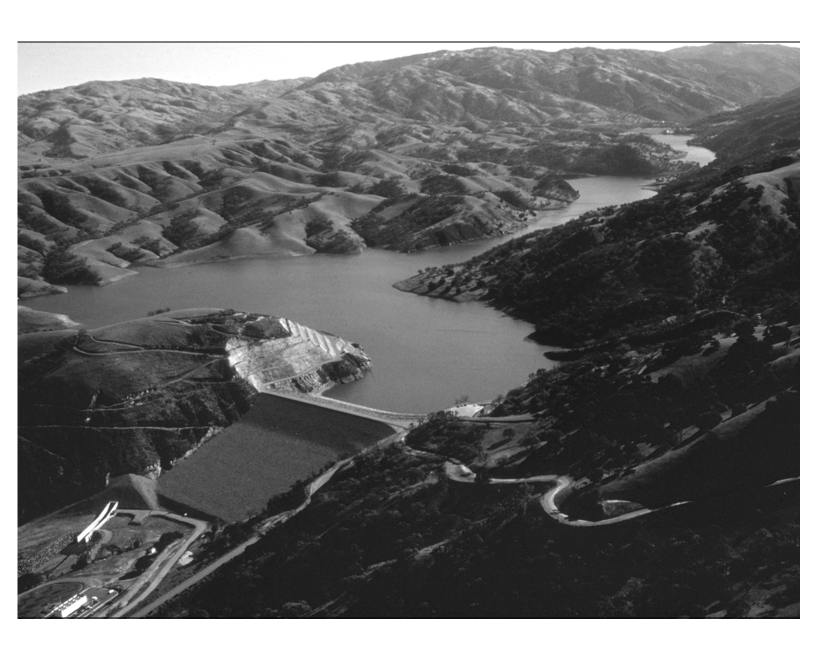
- appropriate water supply contracts will be amended;
- yield developed by a local project as a unit of the SWP will become part of the SWP yield, whether for the life of the project or for an interim period; and
- the local project will not adversely affect the costs of water deliveries to nonparticipating SWP contractors.

The Department conducts a feasibility study of local projects only when conceptual and reconnaissance reports support the project and SWP contractors agree that the project is advantageous.

At this time, no local projects are being considered by the Department.

Information in this chapter was contributed by the State Water Project Analysis Office, the Division of Planning and Local Assistance, and the Office of State Water Project Planning.

Chapter 8 Water Supply and Allocation



Lake Del Valle and dam

Significant Events

- On December 2, 1996, the Department approved delivery of 2,418,080 acre-feet of the 2,976,606 acre-feet requested entitlement water for long-term State Water Project contractors for 1997. SWP supplies were projected to meet at least 70 percent of most SWP contractors' requests.
- A series of storms throughout December 1996 provided three-and-a-half times the average precipitation for the month and resulted in large flood releases throughout the Sacramento system. This led to the record flood flows in early January 1997.
- On February 11, 1997, updated water supply information prompted the Department to increase the approvals to 100 percent. A total 2,976,606 acre-feet was approved.

- On December 1, 1997, the Department made an initial approval of 1.6 million acre-feet of the 3.3 million acre-feet of requested entitlement water for long-term SWP contractors in 1998.
 SWP supplies were projected to meet at least 40 percent of most SWP contractors' requests.
- 1997 were 2.4 million acre-feet, representing a combination of annual entitlement and other water. Other water is defined as purchase pool, general wheeling, transfer, exchange, Central Valley Project exchange, recreation, flood-related, and flexible storage withdrawal waters. This actual amount is approximately 55,000 acre-feet less than delivered during 1996.

o meet contracted obligations to the State Water Project long-term water supply contractors, the Department of Water Resources monitors precipitation, calculates runoff, and operates storage facilities as required.

During each water year, from October 1 through September 30, the Department monitors and records precipitation, runoff, and reservoir water storage.

Water Year 1996-97

Precipitation

Water year 1996-97 was the third wet year in a row and resulted in the largest inflows this century at many Central Valley foothill reservoirs including Oroville. The year started slightly wetter than average in the fall of 1996, particularly November. December was a very wet month with more than twice the monthly average precipitation by December 25. These earlier rains and a holiday snowstorm in the Sierra saturated and primed the mountain watersheds. Then came the deluge over the New Year holiday, which produced record flood flows in most of the major rivers in the Central Valley. Lake Oroville inflow peaked slightly over 300,000 cfs, exceeding the previous peak of about 266,000 cfs in February 1986.

After the New Year's floods, there was about a 3-week break with little rain. This break allowed for recovery of flood control space in Sacramento Basin reservoirs and time to make partial emergency repair of the two large levee breaks on the Feather River and the Sutter Bypass. During the break, only partial restoration of reservoir flood control space was achieved in the San Joaquin River Basin, where downstream channel capacity is only about one-tenth that of the Sacramento River system. A new series of storms developed in late January. The second series was not as intense, but cooler, which meant more precipitation in the mountains fell as snow. The second flood wave was easily handled by Sacramento River region reservoirs and stayed within the capacity of the partly restored levees at the two major Sacramento River basin break sites. The San Joaquin River region situation was more critical, but reservoir flood control operation was successful in preventing new levee breaks during the second storm event.

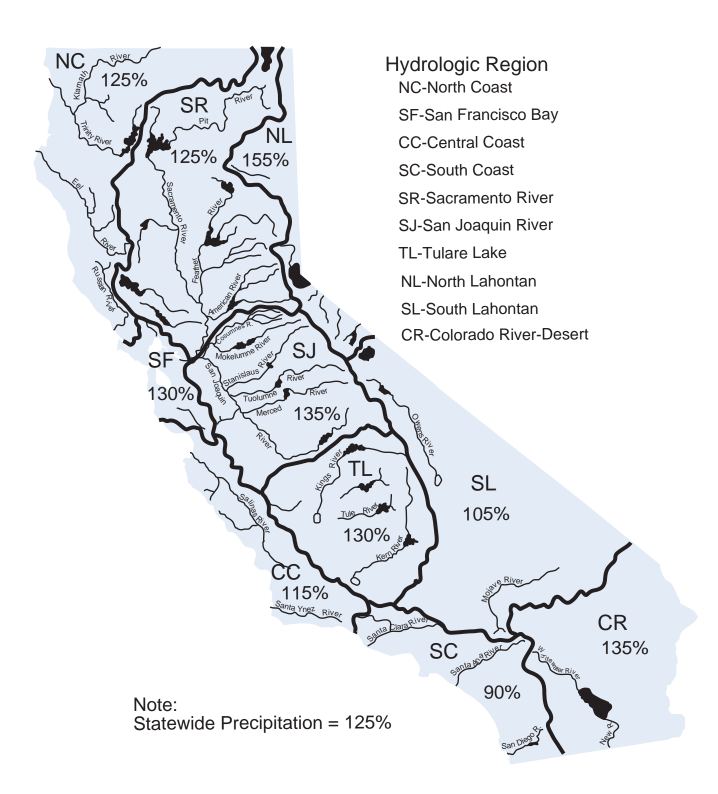
After an extremely wet December and January, the season became one of the driest of record for the remainder of the rainy season—February through May. The northern Sierra had only 6.3 inches during that 4-month period, compared to a normal of almost 21 inches. This was the driest late winter and spring period of record in 76 years. The April 1 snowpack was 75 percent of average, in spite of some generous amounts from the winter storms at higher elevations. April through July Feather River snowmelt runoff was about 1.1 million acre-feet, only 61 percent of average.

As sometimes happens, June precipitation was more than twice average, but the amount was still low and had little effect on runoff. The remaining 3 months of the water year, July through September, were near normal, and accounted for only 2 percent of annual precipitation in Northern California.

Statewide precipitation for the water year, October 1996 through September 1997, was about 125 percent of average. Figure 8-1 shows statewide precipitation by hydrologic region.

October through December 1997 marked the first 3 months of the 1997-98 water year. It was the year of a strong El Niño, the periodic warming of the eastern tropical Pacific Ocean surface with corresponding effects around the world. Eventually California would be wet, but the October through December period was not far from average in precipitation. November was above average, but December was well below average. Seasonal runoff, which was

Figure 8-1 Statewide Precipitation by Hydrologic Region, 1996-97 Water Year, in Percentage of Average



almost normal during the fall, failed to increase at the normal pace during December, because of its dryness, and stood at around two-thirds of average for the 3-month period on December 31, 1997. As the calendar year ended, the statewide snowpack was about 75 percent of average for the date.

Runoff

Statewide runoff was about 145 percent of average for water year 1996-97, compared to nearly 125 percent the previous year. A very large portion occurred during late December and January, much during the flood events.

Snowmelt runoff was less than average. April through July runoff was 65 percent of average in the Sacramento River region, and around 95 percent in the San Joaquin River region, where higher elevations kept some of the flood-producing precipitation as snow, especially from the series of storms later in January.

Statewide reservoir storage was above average at 120 percent on October 1, 1996, and remained above average all year, ending at 105 percent on September 30, 1997. There was a gradual drop from 120 percent at the end of February 1997 to just slightly above average at the end of July, because operators used some of the accumulated storage to make up for the subnormal snowmelt runoff.

In-state reservoir storage remained above average at 107 percent of average for the period October through December 1997, having risen about 1 million acre-feet during December.

SWP Storage

The SWP operates a complex system of 28 dams and reservoirs to collect and store water for future deliveries. Lake Oroville is the first of two primary SWP conservation facilities. Inflow to Lake Oroville is from the Feather River.

San Luis Reservoir, in the central part of the State, is the second primary SWP conservation facility and derives its inflow from pumping at Gianelli Pumping-Generating Plant. San Luis is off-stream storage, with most water in the reservoir being pumped in during the period from late fall to early spring, temporarily stored and then later released back to the aqueduct to meet water contractor peaking demands in the summer months. The remaining 26 dams and reservoirs regulate the stored water supply into water delivery patterns designed to fit local needs.

Reservoir storage in the SWP at the end of the 1997 water year was 95 percent of average, compared to 120 percent in 1996. Total 1997 storage in major SWP reservoirs was 3.2 million acre-feet on September 30, about 900,000 acre-feet less than the storage at the same time in 1996. September 30 storage at Lake Oroville was 2.1 million acre-feet, about 600,000 acre-feet less than last year. The State's share of San Luis Reservoir storage was 462,000 acre-feet, compared to 740,000 acre-feet last year. Storage in San Luis began increasing in September due to the decreasing summer delivery demands. The combined storage in southern reservoirs was 576,000 acre-feet on September 30, compared to 626,000 acre-feet last year.

Total storage in major SWP reservoirs was about 3.8 million acre-feet at the end of calendar year 1997, compared with 4.6 million acre-feet in 1996. The 1996 figure included about 141,000 acre-feet temporary encroachment into flood control space at Lake Oroville. The State's share of San Luis Reservoir storage was about 994,000 acre-feet, compared with 1.1 million acre-feet at the same time in 1996. The combined storage in southern reservoirs was about 631,000 acre-feet on December 31, compared with 615,000 acre-feet in 1996.

The following information about these reservoirs, including amounts of unimpaired runoff to Lake Oroville and storage levels for SWP conservation and other storage facilities, is based on the 1997 water year.

Lake Oroville. Lake Oroville, the keystone of the SWP, has a maximum capacity of 3,537,580 acrefeet. Runoff from the Feather River drainage is collected and stored in the reservoir for release to the Sacramento-San Joaquin Delta through Oroville Dam, Thermalito Diversion Dam, and Thermalito Afterbay.

Inflow to Lake Oroville for the 1997 water year totaled about 6.7 million acre-feet—150 percent of average. Minimum storage occurred September 30, 1997, at 2,139,728 acre-feet—60 percent capacity. Maximum storage occurred May 22, 1997, at 3,332,558 acre-feet—about 94 percent of capacity. See figures 8-2 and 8-3 for monthly and cumulative inflow into Lake Oroville. Total inflow into Lake Oroville during the 1997 calendar year totaled 5,611,243 acre-feet. Lake Oroville storage at the end of 1997 was 2,224,172 acre-feet. Figure 8-4 compares end-of-month storage at Lake Oroville for the 1996 and 1997 calendar years.

San Luis Reservoir. The Department and the U. S. Bureau of Reclamation operate San Luis Reservoir jointly according to operating procedures completed in June 1981. San Luis Reservoir has a normal operating capacity of 2,027,840 acre-feet. The SWP share of capacity is 1,062,183 acre-feet.

At the beginning of the 1996-97 water year, San Luis Reservoir contained 914,750 acre-feet—45 percent of its capacity. The SWP share was 737,334 acrefeet. By March 30, San Luis Reservoir reached its maximum storage for 1997 at 2,009,693 acre-feet—99 percent of normal maximum operating capacity. The highest end-of-month SWP share of storage was in December 1996 at 1,105,944 acre-feet (Figure 8-5) with the SWP storing some water in the vacant USBR share of storage.

Lake Del Valle. Lake Del Valle, situated off the South Bay Aqueduct, primarily stores water for later delivery in Santa Clara and Alameda counties. At the beginning of the 1996-97 water year, Lake Del Valle held 33,061 acre-feet—about 83 percent of its normal maximum operating capacity of 39,914 acrefeet. Its highest storage occurred January 26, 1997, at 46,290 acre-feet.

By the end of the 1997 water year, September 30, 1997, storage in Lake Del Valle dropped to 32,272 acre-feet—81 percent of normal maximum operating capacity. Releases to Arroyo Del Valle and South Bay Aqueduct from Lake Del Valle totaled 51,769 acre-feet for the 1996-97 water year.

Southern Reservoirs. During normal operating conditions, the Department maintains its four southern reservoirs—Pyramid, Castaic, and Silverwood lakes and Lake Perris—at or near full operating capacity to ensure uninterrupted deliveries of water to Southern California contractors.

At the beginning of the water year, these reservoirs held 606,725 acre-feet—87 percent of their combined normal maximum operating capacity of 701,321 acre-feet. At the end of the water year they held 589,955 acre-feet—84 percent of combined normal maximum operating capacity.

Diversions from the Delta

The SWP diverts water from the Sacramento-San Joaquin Delta through Banks and Barker Slough pumping plants for delivery to SWP storage facilities and contractors. In 1997, the SWP diverted 2,544,686 acre-feet at Banks Pumping Plant, including 201,033 acre-feet of CVP water wheeled by the Department. Figure 8-6 shows the amounts of water pumped each month at Banks Pumping Plant; Figure 8-7 shows the monthly amounts of water diverted from the Delta by the SWP and CVP in 1997.

From Banks Pumping Plant, water is delivered either to the South Bay area through the South Bay Aqueduct or to the San Joaquin Valley, Central Coastal, and Southern California areas through the California Aqueduct.

During the week of December 12 to 16, 1996, the State Water Resources Control Board approved pumping CVP water at Banks Pumping Plant to facilitate high exports during a juvenile-salmon migration study being conducted by U.S. Fish and Wildlife Service. SWP storage in San Luis was already slightly above its allocated share and delivery requests were less than 2,000 cfs, making capability available at Banks Pumping Plant. SWP pumping into San Luis was suspended December 10 when storage reached the desired goal of 1.12 million acrefeet. During the 5 days, 46,324 acre-feet was pumped for the CVP, primarily for the federal share of San Luis Reservoir.

Figure 8-2
Monthly Inflow into Lake Oroville from Feather River, 1995-97 Water Years

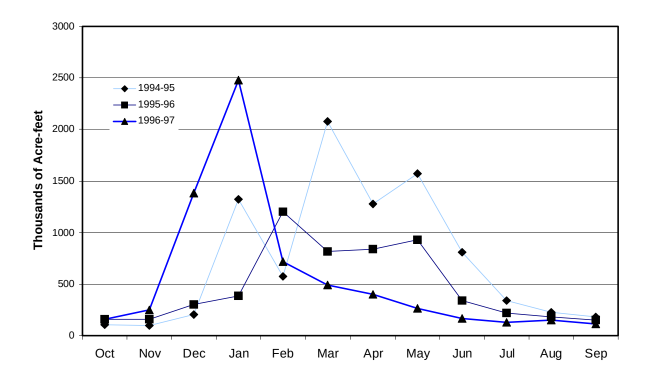


Figure 8-3
Cumulative Inflow into Lake Oroville from Feather River

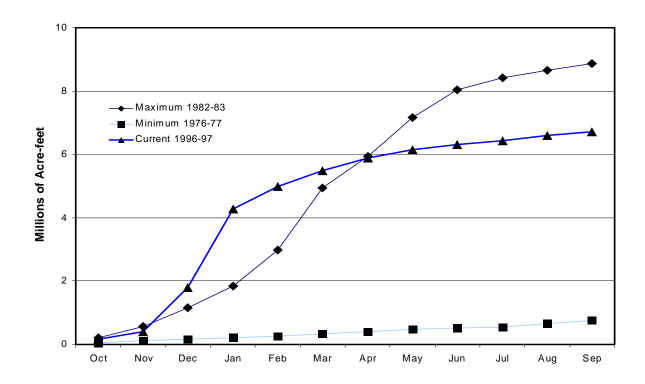


Figure 8-4
End-of-Month Storage in Oroville Reservoir, 1996 and 1997 Calendar Years

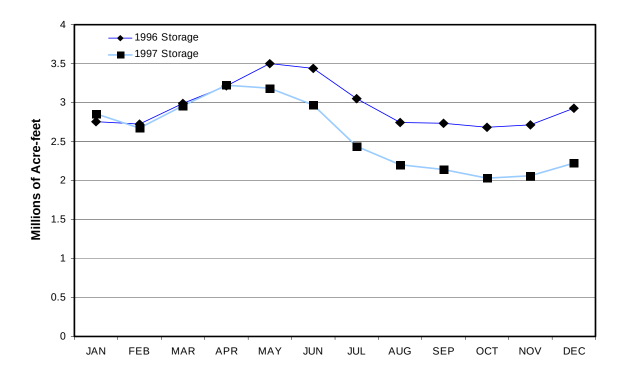
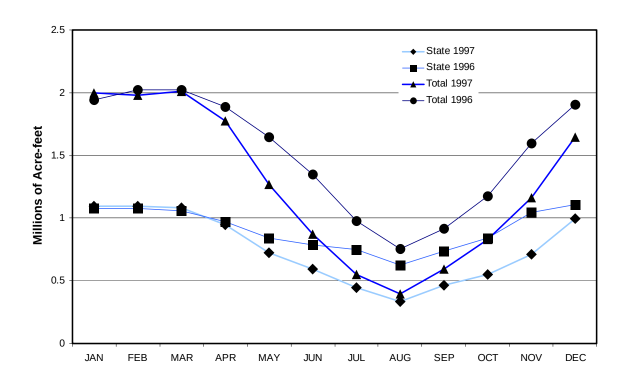


Figure 8-5
End-of-Month Storage in San Luis Reservoir, 1996 and 1997 Calendar Years



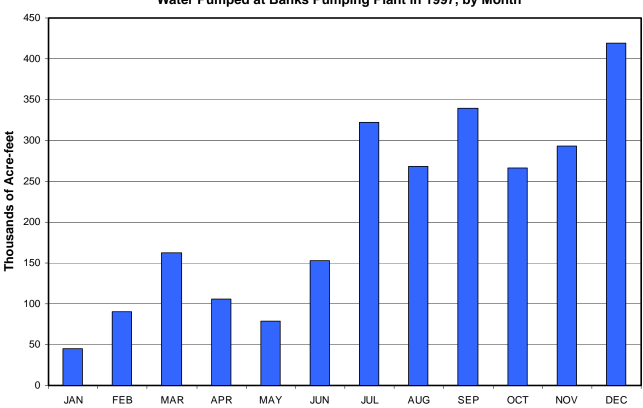
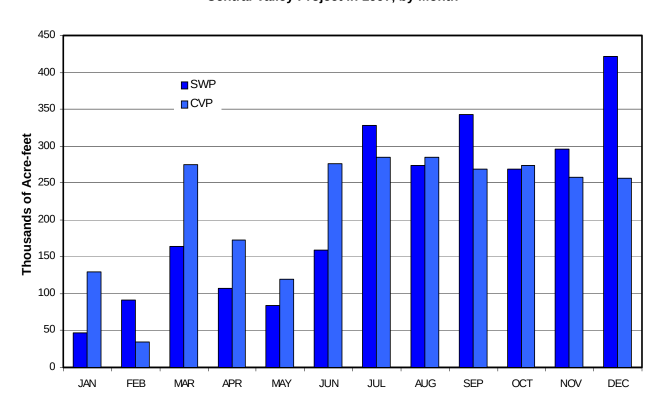


Figure 8-6
Water Pumped at Banks Pumping Plant in 1997, by Month

Figure 8-7
Water Diverted from the Sacramento-San Joaquin Delta by the State Water Project and Central Valley Project in 1997, by Month



Combined SWP and CVP exports increased to 3,200 cfs on May 16, following a 31-day period of exports limited to about 1,500 cfs to benefit juvenile salmon migrating down the San Joaquin River system. Both SWP and CVP increases were pumped at Banks Pumping Plant during the initial 5 days to comply with a ramping provision in the south Delta temporary barriers' permit from the U.S. Army Corps of Engineers. Combined exports were progressively increased at both Banks and Tracy pumping plants beginning May 21, rising to 10,300 cfs (6,000 SWP and 4,300 CVP) on May 25. Exports were maintained at that level through the end of May.

The SWP also diverted 39,293 acre-feet at the Barker Slough Pumping Plant to deliver through the North Bay Aqueduct for use by North Bay Aqueduct water contractors.

In the San Joaquin Valley near Kettleman City, the existing Coastal Branch of the Aqueduct serves agricultural areas west of the California Aqueduct. This branch has been extended to serve municipal and industrial water users in San Luis Obispo and Santa Barbara counties. The extended Coastal Branch was dedicated on July 18, 1997. In 1997, SWP water pumped through Dos Amigos Pumping Plant to the San Joaquin Valley totaled 2,277,404 acre-feet. Figure 8-8 shows the amount of water delivered each month.

In 1997, water pumped through Edmonston Pumping Plant for delivery to Southern California totaled 961,114 acre-feet. Figure 8-9 shows the amount of water pumped each month.

Information for this chapter was provided by the Division of Flood Management, the Division of Operations and Maintenance, and the State Water Project Analysis Office.

Figure 8-8
Water Pumped at Dos Amigos Pumping Plant in 1997, by Month

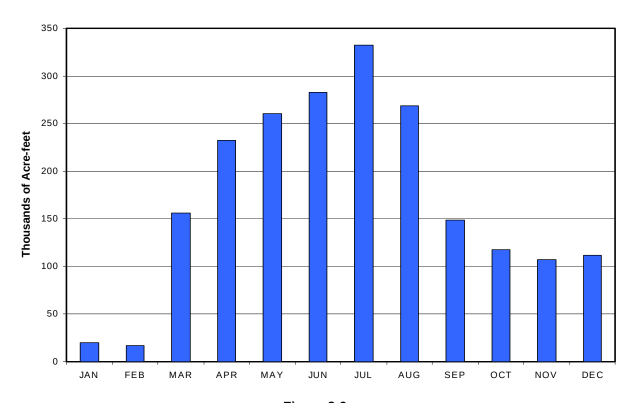
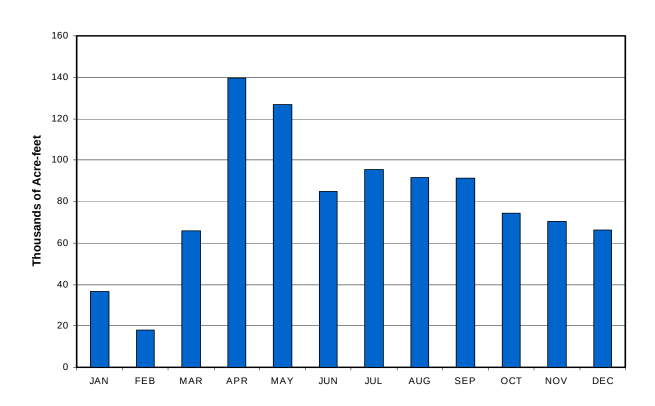


Figure 8-9
Water Pumped at Edmonston Pumping Plant in 1997, by Month



Chapter 9

Water Contracts and Deliveries



Water control gates at the entrance to the California Aqueduct from O'Neill Forebay, during construction (1966)

Significant Events

- San Luis Obispo County Flood Control and Water Conservation District and Santa Barbara County Flood Control and Water Conservation District, both received delivery of their entitlement water for the first time in history. Deliveries of 1,099 acre-feet and 7,439 acre-feet of entitlement water were delivered through the new Phase II Coastal Aqueduct facilities between August and December 1997, to SLOCFCWCD and SBCFWCD, respectively.
- In January and February 1997, the State Water Project system accepted 52,848 acre-feet of flood waters through the Kern River Intertie. This action helped to alleviate flood damage in the Kern River Basin and the lakebed at Tulare Lake. These flood flows were accepted into the Aqueduct under the terms of a 1975 agreement among the Department, Kern County Water Agency, and Buena Vista Water Storage District. The agreement allows flood water from the Kern River and inflows downstream of Lake Isabella, such as Friant-Kern Canal water, to be diverted into the California Aqueduct to alleviate flooding in Kern and Tulare counties.

An agreement, among Coachella Valley Water District, Desert Water Agency, Delta Lands Reclamation District No. 770, Tulare Lake Basin Water Storage District, and the Department, allows flood flows from the Kaweah and Tule rivers into the SWP. Flood flows of 27,130 acre-feet were delivered to the service area of the Metropolitan Water District of Southern California, for ultimate delivery to DWA and CVWD. An additional 20,366 acre-feet went to satisfy existing SWP demands downstream of the Intertie. The remaining 5,352 acre-feet went to KCWA member units under a separate letter agreement.

 The Department executed amendments to the long-term water supply contracts of KCWA and Mojave Water Agency, providing for the sale of

- 25,000 acre-feet of KCWA's SWP entitlement to MWA. This was the first sale under the provisions of the Monterey Amendments that allow for the permanent sale of 130,000 acre-feet of agricultural entitlements to contractors for urban use.
- The Department executed an amendment to the long-term water supply contract between Santa Barbara County Flood Control and Water Conservation District and the Department to reduce SBCFCWCD's Table A entitlement by 6,500 acre-feet for a period of 2 years (1997 and 1998) before returning to the previous maximum of 45,486 acre-feet.
- The Department executed an amendment to the long-term water supply contract between SBCFCWCD and the Department to define the new Phase II aqueduct facilities and delete the inapplicable facilities from Table I of the contract. Tables B-1 and B-2, were modified to revise the proportionate use of facilities factors to conform with the delivery capability of the Phase II facilities.
- The Department executed amendments to the long-term water supply contracts of San Gorgonio Pass Water Agency and San Bernardino Valley Municipal Water District, providing for their participation in the new conveyance and pumping facilities of the East Branch Extension from Devil Canyon Powerplant through SBVMWD's service area to SGPWA's service area.
- The Department executed an amendment to the long-term water supply contract between San Luis Obispo County Flood Control and Water Conservation District and the Department to reduce SLOCFCWCD's Table A entitlement by 18,785 acre-feet to 6,215 acre-feet for a period of two years (1997 and 1998) before returning to the previous maximum of 25,000 acre-feet.

he long-term water supply contracts for water service from the State Water Project between the Department and 29 local agencies are basic to the project's construction and operation. In return for the State financing, constructing, operating, and maintaining facilities needed to provide water service, the agencies contractually agreed to repay all associated SWP capital and operating costs.

The Department delivers water to SWP contractors according to long-term water supply contracts, which are amended as needed. The contracts, among other things, specify amounts of water that the Department may deliver to SWP contractors every year. During 1997, the Department executed nine amendments to these contracts, including six amendments resulting from the Monterey Amendment.

The Department also enters into miscellaneous agreements with SWP contractors and other agencies—which may be amended periodically—to convey SWP and non-SWP water through the California

Aqueduct and approve turnout construction along SWP facilities and establish turnout operation and maintenance regulations.

During 1997, the Department executed 23 water conveyance/storage agreements with SWP contractors and six with other agencies. The Department also executed a turnout agreement with one SWP contractor. During the same reporting period, the Department executed six water conveyance agreements, modified one existing water conveyance agreement, and amended one turnout agreement with non-SWP contractors.

Long-Term SWP Water Supply Contracts

The first water supply contract was signed with the Metropolitan Water District of Southern California on November 4, 1960. The contract was negotiated by the Department and MWD according to terms of the contracting principles for water service contracts announced by Governor Edmund G. Brown on January 20, 1960.

The MWD contract became the prototype for all water contracts; by the end of 1967, 31 agencies had contracted for water. In addition, a water supply contract was executed with the City of West Covina in December 1963, but was terminated in August 1965; the city's water entitlement was transferred to MWD through an amendment to the district's long-term contract with the Department. Long-term contracts with Hacienda Water District and Devil's Den Water District were also terminated when those districts transferred their water entitlements, through contract amendments, to Tulare Lake Basin Water Storage District (1981) and Castaic Lake Water Agency (1992), respectively. Today the SWP has long-term water supply contracts with 29 agencies. Those contracts have been amended repeatedly to incorporate mutually desired modifications.

All water contracts signed in the 1960s included an estimate of the date water would first be delivered and a schedule of the amount of water the agency could expect to be delivered annually (annual entitlement). That amount was designed to increase gradually until the maximum amount of annual entitlement was reached. The total combined maximum annual entitlement for all water contracting agencies was initially 4,230,000 acre-feet, assuming full development of the SWP.

The contracts were initially designed to be valid for 75 years or until all bonds sold as part of the California Water Resources Development Bond Act were repaid, whichever period was longer. As a result of amendments to contracts in the 1990s, the current combined maximum annual entitlement totals 4,172,786 acre-feet, and the contracts are in effect for the longest of the following periods: (1) the project repayment period, which extends to the year 2035; (2) 75 years from the date of the contract; or (3) the period ending with the latest maturity date of any bond used to finance the construction costs of project facilities.

Detailed information about contracts and amendments follows.

Amendments to Long-Term SWP Water Supply Contracts

All the original contracts signed by the Department and local agencies have been amended to incorporate mutually-desired changes. Most amendments fall under the following eight general categories:

- revision of annual entitlements;
- enlargement and extension of the East Branch and extension of the Coastal Branch of the California Aqueduct;
- purchase of excess capacity;
- · provisions to carry over entitlement water;
- · surplus water provisions;
- · unscheduled water provisions;
- · wet-weather provisions; and
- Monterey Agreement principles.

Table 9-1 describes the eight categories of amendments while Table 9-2 lists contractors to which those categories apply.

The following long-term contracts were amended during 1997.

Kern County Water Agency. The Department executed Amendment Number 26, dated January 31, 1997, to the long-term water supply contract between KCWA and the Department. The Amendment provided for the sale of 25,000 acre-feet of agricultural entitlement by KCWA on behalf of Berrenda Mesa Water District to MWA and set forth conditions for the sale. The sale is consistent with implementation of the Monterey Amendment, which provides for the permanent transfer of up to 130,000 acre-feet of agricultural entitlement water to urban agencies. Exhibit A of the amendment, Kern's Allocated Capacity for Each Reach, was revised on September 2, 1997, to correct an error.

Mojave Water Agency. The Department executed Amendment Number 18, dated January 31, 1997, to the long-term water supply contract between MWA and the Department. The Amendment provided for the purchase of 25,000 acre-feet of agricultural entitlement by MWA from KCWA acting on behalf of BMWD and set forth conditions for the purchase. The purchase is consistent with implementation of the Monterey Amendment, which provides for the permanent transfer of up to 130,000 acre-feet of agricultural entitlement water to urban agencies.

Table 9-1
Amendments to Water Supply Contracts, by Category

Category ^a	Description
1. Revision of annual entitlements	Amendments to Table A, "Annual Entitlements," of water supply contracts resulting in changes in annual amounts of entitlement water to long-term water service contractors
Enlargement or extension of East Branch and Extension of Coastal Branch of California Aqueduct	Amendments for allocating costs and benefits of the East Branch enlargement of the East Branch aqueduct, and extension of the Phase II facilities of the Coastal Branch of the California Aqueduct
3. Purchase of excess capacity	Amendments to allow contractors to contract for excess capacity in the California Aqueduct
Provisions to carry over entitlement water [Article12(e)]	Amendments to allow contractors to carry over undelivered entitlement water from one year for delivery in the next year, providing certain conditions are met
5. Surplus water provisions	Amendments to allow contractors to take delivery of surplus water; that is, water in excess of that required to meet all demands for entitlement water
6. Unscheduled water provisions	Amendments to allow contractors to take delivery of unscheduled water; that is, water available for a very short time when excess water and SWP pumping capacity are available in the Delta
7. Wet-weather provisions	Amendments to allow contractors to take, under certain conditions, delivery of entitlement water in subsequent years if favorable local weather conditions result in adequate local water supplies
8. Monterey Agreement principles	Amendments to implement the principles of the Monterey Agreement, described in detail in Bulletin 132- 95, pages 5 through 9.

categories apply. In addition, each volume of The California State Water Project Water Supply Contracts contains a list of amendments by category.

Table 9-2
Amendments to Water Supply Contracts,
December 31, 1997, by Category and
Contracting Agency

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				nen				э
Contracting Agency	1	2	3	4	5	6	7	8
Contracting Agency	-		3		<u> </u>	U		U
Upper Feather River Area					-			
City of Yuba City	•				o t	,		•
County of Butte	•			•	0			•
Plumas County Flood Control and Water Conservation District								
water Conservation District								
North Bay Area								
Napa County Flood Control and						b		
Water Conservation District Solano County Water Agency					0	0		
Solario County Water Agency	-		-	-	0	0		-
South Bay Area								
Alameda County Flood Control								
and Water Conservation					0		0	
District-Zone 7 Alameda County Water District					0	0		
Santa Clara Valley Water District					0	0	0	
Carita Clara valley Water District					U	U	U	
San Joaquin Valley Area								
County of Kings				•	0		0	•
Dudley Ridge Water District	•			•	0	0		•
Empire West Side Irrigation								
District Kern County Water Agency	•			•	•	•	•	
Oak Flat Water District	•				0	0		
Tulare Lake Basin Water	·			Ĭ	0	0	0	·
Storage District	•			•	0	0	0	•
Central Coastal Area								
San Luis Obispo County Flood Control and Water								
Conservation District	•			•	0			•
Santa Barbara County Flood								
Control and Water								
Conservation District	•	•		•	0			•
Southern California Area Antelope Valley-East Kern								
Water Agency	•	•	•	•	0			•
Castaic Lake Water Agency	•			•	0			•
Coachella Valley Water District	•	•		•	0			•
Crestline-Lake Arrowhead								
Water Agency	•			•	0			•
Desert Water Agency	•	•		•	0	0		•
Littlerock Creek Irrigation District	•			•	0			•
Metropolitan Water District of					0			
Southern California Mojave Water Agency					0	0		
Palmdale Water District					0			
San Bernardino Valley Municipal					U			
Water District	•	•		•	0			•
San Gabriel Valley Municipal								
Water District	•		•	•	0			•
San Gorgonio Pass Water Agency	•	•		•	0			•
Ventura County Flood								
Control District				•	•			
^a Categories correspond to those list	ed ir	n Tal	ole 9	9-1,	"Arr	end	lme	nts

^a Categories correspond to those listed in Table 9-1, "Amendments to Water Supply Contracts, by Category."

San Gorgonio Pass Water Agency. The Department executed Amendment Number 15, dated March 27, 1997, to the long-term water supply contract between SGPWA and the Department. The Amendment set forth conditions for SGPWA's participation in the new conveyance and pumping facilities of the East Branch Extension from Devil Canyon Powerplant through SBVMWD's service area to SGPWA's service area near Little San Gorgonio Creek and South Noble Creek Spreading Grounds.

San Bernardino Valley Municipal Water District.

The Department executed Amendment Number 16, dated March 27, 1997, to the long-term water supply contract between SBVMWD and the Department. The Amendment set forth conditions for SBVMWD's participation in the new conveyance and pumping facilities of the East Branch Extension from Devil Canyon Powerplant through SBVMWD's service area.

San Luis Obispo County Flood Control and Water Conservation District. The Department executed Amendment Number 15, dated August 4, 1997, to the long-term water supply contract between SLOCFCWCD and the Department. The Amendment provided for revisions to Table A of SLOCFCWCD's long-term water supply contract in accordance with the principles of the Monterey Amendment. The Amendment reduced Table A entitlement to 6,215 acre-feet for a period of two years, 1997 and 1998, before returning to the previous maximum of 25,000 acre-feet.

Santa Barbara County Flood Control and Water Conservation District. The Department executed Amendment Number 17, dated April 15, 1997, to the long-term water supply contract between SBCFCWCD and the Department. The Amendment reduced their Table A entitlement by 6,500 acre-feet for a period of 2 years, 1997 and 1998, before returning to the previous maximum of 45,486 acre-feet.

Santa Barbara County Flood Control and Water Conservation District. The Department executed Amendment Number 18, dated December 4, 1997, to the long-term water supply contract between SBCFCWCD and the Department. The Amendment defined the new Phase II aqueduct facilities and deleted the inapplicable facilities from Table I of the contract. Tables B-1 and B-2 were modified to revise the proportionate use of facilities factors to conform with the delivery capability of the amended Phase II facilities.

o indicates amendment category nullified by Monterey Amendments.

Monterey Amendments

During 1997, the Department executed two Monterey Amendments, one with SBVMWD in March and the other with City of Yuba City in July. The Department had previously executed Monterey Amendments with 24 other long-term water supply contractors, including County of Butte, Castaic Lake Water Agency, CVWD, the County of Kings, Solano County Water Agency, Alameda County Flood Control and Water Conservation District-Zone 7, Alameda County Water District, Santa Clara Valley Water District, DRWD, KCWA, TLBWSD, SBCFCWCD, Antelope Valley-East Kern Water Agency, Crestline-Lake Arrowhead Water Agency, DWA, MWA, MWD, Napa County Flood Control and Water Conservation District, OFWD, SLOCFCWCD, Littlerock Creek Irrigation District, Palmdale Water District, San Gabriel Valley Municipal Water District, and SGPWA. Plumas County Flood Control and Water Conservation District, Empire West Side Irrigation District, and Ventura County Flood Control District are the only long-term SWP contractors that have not signed the Monterey Amendment.

The Monterey Amendments increase the reliability of existing water supplies; provide stronger financial management for the SWP; and increase water management flexibility, providing more tools to local water agencies to maximize use of existing facilities. Changes to SWP operations incorporated in the Monterey Amendments include changes in determination of water allocations, transfer of entitlement and land, financial restructuring, and increased operational flexibility.

Miscellaneous Agreements with Long-Term SWP Contractors

During 1997, the Department entered into the following agreements.

Water Conveyance/Storage Agreements

Agreements were executed with long-term contractors as listed below.

Alameda County Water District. ACWD and ACFCWCD-Zone 7 have water rights to divert up to 60,000 acre-feet per year of local flow from Arroyo Valle, the stream that flows into Lake Del Valle.

Since the previous agreement for the storage of local flows in Lake Del Valle expired, a new agreement was executed March 26, 1997, between the Department and the districts. The agreement, effective through December 31, 2012, defines the terms and conditions under which the Department will store the districts' local flow in Lake Del Valle.

Alameda County Water District. An agreement, anticipated for signature in 1998, among ACWD, KCWA, and the Department, provides for the delivery of a portion of ACWD's 1997 entitlement water and other water supplies, to be stored in, and later recovered from, groundwater basins within the KCWA, in accordance with the Alameda and Semitropic Water Storage District Banking Program Agreement. All return water is to be delivered to ACWD by December 31, 2035. The Department, ACWD, and KCWD signed a similar delivery agreement in 1996. These agreements were in accordance with the provisions of the Monterey Amendment that encourage operational flexibility for the SWP, such as groundwater storage of SWP water outside a contractor's service area for later use within the service area. During 1997, the Department delivered 10,000 acre-feet of ACWD's 1997 SWP entitlement water for storage by Semitropic.

Dudley Ridge Water District. During 1997, letter agreements among DRWD, KCWA, and the Department approved two separate transfers of DRWD's 1997 SWP entitlement water to KCWA to facilitate transfers from Paramount Farming Company, a landholder in DRWD, to land it farms in KCWA's service area. The first agreement dated July 17, 1997, approved the transfer of up to 3,000 acre-feet, and the second, dated November 13, 1997, approved up to 4,000 acre-feet. The total amount delivered to KCWA under both agreements was 5,800 acre-feet.

Dudley Ridge Water District. A letter agreement, dated October 22, 1997, approved the transfer of up to 5,000 acre-feet of DRWD's 1997 interruptible water and up to 2,000 acre-feet of DRWD's 1997 SWP entitlement water for delivery to the Kern Water Bank and the return of a like amount of water by December 31, 2007. The Department approved a similar agreement in 1996. During 1997, the actual amount of interruptible water delivered to KWB was 4,442 acre-feet; entitlement water delivered was 900 acre-feet.

Kern County Water Agency. A letter agreement dated April 2, 1997, between the Department and KCWA, approved the exchange of up to 20,000 acrefeet of KCWA 1997 SWP entitlement water for a like amount of WWD's CVP water stored in San Luis Reservoir. This exchange involved reclassification of some entitlement water delivered to KCWA during January and February 1997 as WWD exchange water. A total of 10,443 acre-feet was actually exchanged.

Kern County Water Agency. A letter agreement dated June 10, 1997, between the Department and KCWA allowed the conveyance of up to 6,000 acrefeet of local water from the Friant-Kern Canal and Kern River through the Kern River Intertie for delivery to KCWA turnouts. Kern River Intertie operations during January and February 1997 alleviated flooding in Kern and Tulare counties, but disrupted deliveries within KCWA's Kern River distribution system. This letter agreement restored some of these deliveries. A total of 5,352 acre-feet was actually delivered.

Kern County Water Agency. A letter agreement dated June 18, 1997, between the Department and KCWA, approved the transfer of up to 47,520 acrefeet of KCWA's 1997 SWP entitlement water to WWD. The agreement facilitated a water transfer from landholders within four member units of the agency—Lost Hills Water District, BMWD, Belridge Water Storage District, and Wheeler Ridge-Maricopa Water Storage District—to lands they farmed in WWD. A similar transfer was approved by the Department in 1996. The actual amount of water transferred from KCWA to WWD in 1997 was 39,020 acre-feet.

Kern County Water Agency. A letter agreement dated July 8, 1997, between the Department and KCWA, approved the exchange of up to 125,000 acre-feet of KCWA's 1997 SWP entitlement water to WWD for a like amount of return water from WWD over the next 10 years. The return water will be delivered to KCWA from the Friant-Kern Canal. The full 125,000 acre-feet were delivered to WWD in 1997.

Kern County Water Agency. A letter agreement between KCWA and the Department, dated July 11, 1997, approved an exchange of up to 30,000 acrefeet of KCWA's SWP entitlement water to facilitate a water transfer by La Hacienda, Inc. The arrangements enabled La Hacienda to transfer and sell 30,000 acre-feet of its Lake Isabella water to WWD by exchanging the water with KCWA. La Hacienda will transfer to KCWA up to 30,000 acre-feet of 1997 Kern River water stored in Lake Isabella. The water transferred from Lake Isabella will be recharged within KCWA's service area. In exchange for the Kern River water, a like amount of KCWA's entitlement water was delivered to WWD during 1997 at Reach 7 for delivery to areas within the SWP service area.

Kern County Water Agency. A letter agreement dated August 20, 1997, between the Department and KCWA approved the exchange of up to 12,000 acrefeet of KCWA's 1997 SWP entitlement water to WWD for a like amount of pre-1914 water right water purchased by WWD. The return water will be delivered from the Friant-Kern Canal to KCWA for recharge. The letter agreement was amended on December 12, 1997, to increase the exchange limit to 20,000 acre-feet.

Kern County Water Agency. A letter agreement dated September 12, 1997, between the Department and KCWA, approved the return and exchange of up to 2,500 acre-feet of KCWA's 1997 SWP entitlement water to WWD for a like amount of WWD's water. The WWD water was delivered to KCWA via the Friant-Kern Canal prior to March 1, 1996.

The total actual exchanges for the July 11, 1997, August 20, 1997, and September 12, 1997, agreements was 49,099 acre-feet.

Kern County Water Agency. A letter agreement dated August 28, 1997, among KCWA, TLBWSD, and the Department, approved the transfer of up to 1,500 acre-feet of KCWA's 1997 SWP entitlement water to TLBWSD. The water was transferred from LHWD, a member unit of KCWA, to Westlake Farms located within the service area of TLBWSD. The transferred water is used to create wetland habitat for shore birds as required under a

mitigation agreement between the Regional Water Quality Control Board and LHWD for the operation of LHWD's evaporation basin. The full 1,500 acrefeet were transferred in 1997. A similar transfer was approved by the Department in 1996.

Kern County Water Agency. A letter agreement dated December 18, 1997, among the Department, KCWA, and TLBWSD, approved the transfer of up to 10,000 acre-feet of KCWA's 1997 SWP entitlement water to TLBWSD. This agreement facilitated the water transfer from J. G. Boswell Company, a landowner within Henry Miller Water District, a member unit of KCWA, to lands farmed by Boswell within TLBWSD. No water was actually transferred under this agreement.

Metropolitan Water District of Southern California. A letter agreement dated August 28, 1997, between MWD and the Department, approved the exchange of up to 52,000 acre-feet of MWD's 1997 SWP entitlement water to U. S. Bureau of Reclamation in return for a like amount of water acquired by USBR for delivery to MWD by May 31, 1998. The actual amount of water exchanged with USBR was 37,000 acre-feet. USBR returned 25,900 acre-feet in 1997, with the rest to be returned in 1998.

Metropolitan Water District of Southern California. A letter agreement dated December 29, 1997, among the Department, MWD, KCWA, and Arvin-Edison Water Storage District, approved the transfer of up to 20,000 acre-feet of MWD's 1997 SWP entitlement water to KCWA for storage in AEWSD groundwater basin by February 28, 1998. A total of 1,486 acre-feet of MWD's 1997 entitlement water was delivered to groundwater storage.

Mojave Water Agency. A letter agreement dated July 16, 1997, between the Department and MWA, approved the conveyance of up to 2,000 acre-feet of CVP water purchased by MWA from the Natomas Central Mutual Water Company. The water was conveyed from the Delta to MWA's turnouts on the East Branch of the California Aqueduct. The actual amount delivered was 1,600 acre-feet due to a 20 percent carriage loss across the Sacramento-San Joaquin Delta.

Mojave Water Agency. An agreement dated November 13, 1997, among MWA, AVEKWA, and the Department, approved a change in point of delivery of up to 2,250 acre-feet of MWA's annual entitlement water to AVEKWA's Fairmont Turnout in Reach 19 annually through year 2019. MWA does not have conveyance facilities to provide service to a solar energy generating station located within MWA's boundaries. The actual amount delivered to Reach 19 in 1997 pursuant to this agreement was 64 acre-feet. However, 1,272 acre-feet under this agreement were also delivered to Reach 20A.

San Luis Obispo County Flood Control and Water Conservation District. The letter agreement, dated March 19, 1997, among SLOCFCWCD, TLBWSD, County of Kings, and the Department, approved the transfer of up to 100 acre-feet of SLOCFCWCD 1997 SWP entitlement water to the County of Kings. The water was delivered from the California Aqueduct to King's service area through TLBWSD's turnouts and conveyance system. This letter agreement facilitated a water transfer from Union Oil Company of California, a landholder with the Avila Beach County Water District, a subcontractor of SLOCFCWCD, to land they own in Kings. The full 100 acre-feet was transferred. The letter agreement extended the same terms and conditions of a 1996 letter agreement for another year.

Santa Clara Valley Water District. The agreement, dated November 10, 1997, among SCVWD, KCWA, and the Department, provided for the delivery of a portion of SCVWD's 1997 SWP entitlement water and other water supplies, to be stored in and later recovered from groundwater basins within KCWA, in accordance with the Santa Clara and Semitropic Water Storage District Banking Program Agreement. The stored water is to be returned to SCVWD by year 2035. This was in accordance with the provisions of the Monterey Agreement that encourage operational flexibility for the SWP, such as groundwater storage of SWP water outside a contractor's service area for later use within the service area. A similar agreement was approved by the Department in 1996. The amount of 1997 entitlement water delivered to Semitropic pursuant to this agreement was 35,000 acre-feet.

San Bernardino Valley Municipal Water District.

The Cooperative Interchange Agreement, dated January 7, 1997, among SBVMWD, MWD, and the Department, set forth the terms for SBVMWD to deliver surface water of up to 5,000 acre-feet, when available, from the Santa Ana River and/or Mill Creek into the Foothill Pipeline for delivery to MWD through the Devil Canyon Afterbay during the scheduled outage of the San Bernardino tunnel in early 1997. The agreement also required MWD to return a like amount of its SWP entitlement water to SBVMWD in 1997. The actual exchange between SBVMWD and MWD was 2,313 acre-feet.

Solano County Water Agency. A letter agreement dated July 17, 1997, among the Department, SCWA, and MWA, approved the transfer of up to 10,000 acre-feet of SCWA's 1997 SWP entitlement water to MWA for the return of up to 5,000 acre-feet of MWA's future SWP entitlement water or other future water supply as mutually agreed to by MWA and SCWA and approved by the Department. The water is to be returned by December 31, 2007, during a dry year. The actual amount transferred to MWA in 1997 was 2,000 acre-feet.

Tulare Lake Basin Water Storage District. The agreement, dated April 18, 1997, among CVWD, DWA, Delta Lands Reclamation District No. 770, TLBWSD, MWD, and the Department, set forth terms for the transfer of flood flows from the Kaweah and Tule rivers to the service area of MWD, which in turn exchanged a like amount of its Colorado River aqueduct water to DWA and CVWA. A total of 27,130 acre-feet of flood waters was conveyed as non-SWP water deliveries to reduce the amount of flood-water damage within the Tulare Lake lakebed.

Tulare Lake Basin Water Storage District. A letter agreement, dated May 7, 1997, between the Department and TLBWSD, approved the transfer of up to 4,000 acre-feet of the TLBWSD SWP entitlement water to WWD. The agreement facilitated the water transfer from Hansen Ranches, a landowner in the TLBWSD, to lands it farms in WWD under the name of Vista Verde Farms, Incorporated. The actual amount transferred was 3,500 acre-feet. A similar transfer was approved by the Department in 1996.

Turnout Agreements

Dudley Ridge Water District. An agreement dated March 5, 1997, between the Department and DRWD, allowed the construction, operation, and maintenance of the Dudley Ridge Turnout 1-B, located at milepost 177.54, Reach 8D, on the east side of the California Aqueduct. The turnout, completed in June 1997, has a design capacity of 25 cfs.

Agreements Related to the Monterey Amendments

Turnback Water Pool Program. Under Article 56(d) of the Monterey Amendments, the second year of the Turnback Water Pool Program was initiated through Notice to the State Water Project Contractors No. 97-3, dated February 5, 1997. All SWP contractors who signed Monterey Amendments were permitted to participate in the program. The program allowed SWP contractors to offer a portion of their approved 1997 entitlement for sale in a turnback pool for use outside their service area. Other contractors interested in purchasing this water could then request a portion or all of it. Based on supply and demand, the turnback water was allocated among the selling and purchasing contractors.

Transactions for pool A occurred in January and February 1997; transactions for pool B occurred in March 1997. Turnback water sold for \$11.32 per acre-foot (50 percent of the Delta Water Rate) through pool A and for \$5.66 per acre-foot (25 percent of the Delta Water Rate) through pool B. All money collected through the turnback pool program was paid to the selling contractors. The 1997 Turnback Water Pool Program closed April 1, 1997.

The following contractors participated in pool A of the Turnback Water Pool Program:

- SLOCFCWCD sold 17 acre-feet;
- NCFCWCD sold 8 acre-feet;
- · ACFCWCD-Zone 7 sold 119 acre-feet;
- · County of Kings sold 24 acre-feet;
- TLBWSD sold 532 acre-feet;
- · SBCFCWCD sold 131 acre-feet;
- · AVEKWA sold 455 acre-feet;
- · CLWA sold 119 acre-feet;
- SGVMWD sold 76 acre-feet;
- · City of Yuba City sold 48 acre-feet; and
- DRWD purchased 1,529 acre-feet.

The following contractors participated in pool B of the Turnback Water Pool Program:

- · SLOCFCWCD sold 784 acre-feet;
- · City of Yuba City sold 1,954 acre-feet;
- NCFCWCD sold 314 acre-feet;
- · ACFCWCD-Zone 7 sold 3,883 acre-feet;
- County of Kings sold 965 acre-feet;
- · TLBWSD sold 21,494 acre-feet;
- SBCFCWCD sold 5,313 acre-feet;
- · AVEKWA sold 18,395 acre-feet;
- · CLWA sold 4,825 acre-feet;
- SGVMWD sold 3,088 acre-feet;
- DRWD purchased 11,015 acre-feet;
- · DWA purchased 15,000 acre-feet; and
- · CVWD purchased 35,000 acre-feet.

The Department purchased the remaining 190,402 acre-feet of turnback water for use as SWP water supply in 1998.

Other Administrative Actions

Kern River Intertie. In January and February 1997, the Department accepted 52,848 acre-feet of flood water flows into the California Aqueduct from the Kern River Intertie. Under a 1975 agreement among the Department, KCWA, and Buena Vista Water Storage District, flood water from the Kern River and other water that enters the Kern River downstream of Lake Isabella, such as Friant-Kern Canal water, can be diverted into the California Aqueduct to alleviate flooding in Kern and Tulare counties. A total of 20,366 acre-feet of the flood water went to satisfy existing SWP demands downstream of the Intertie in accordance with the 1975 agreement. Another 27,130 acre-feet was delivered to DWA and CVWD (see TLBWSD under Miscellaneous Agreements with Long-Term SWP Contractors, above). The remaining 5,352 acre-feet went to KCWA member units under a separate letter agreement.

Dudley Ridge Water District. By letter dated May 12, 1997, the Department approved a boundary change for DRWD in accordance with Article 15 of their long-term water supply contract with the Department. Approximately 4,200 acres were annexed into the service area of DRWD from the County of Kings service area.

Miscellaneous Agreements with Other Agencies

In addition to negotiating agreements with SWP contractors to provide for specified water deliveries, the Department also entered into several agreements with other agencies for water conveyance, or exchange.

Water Conveyance Agreements-CVP Water

The Department regularly enters into agreements to convey CVP water, such as agreements with contractors receiving water from USBR through the Cross Valley Canal, a water conveyance facility that connects with the Aqueduct at Reach 12E near Tupman in Kern County. Other agencies or corporations receive CVP water through agreements between the Department and USBR, including the U.S. Department of Veterans Affairs, U.S. Fish and Wildlife Service, and Musco Olive Products, Inc. Occasionally, the Department also enters into agreements with USBR to convey CVP or SWP water from the Delta to O'Neill Forebay through CVP or SWP facilities. Some of these agreements allow USBR to make up for curtailed water exports from Tracy Pumping Plant associated with improving conditions for fish in the Delta. Other agreements allow replacing water exports foregone during maintenance and repair of the Tracy and Banks pumping plants and CVP and SWP conveyance facilities between the Delta and O'Neill Forebay.

Cross Valley Canal. The Cross Valley Canal is used by eight non-SWP water contractors to obtain water from the California Aqueduct either by exchange with other agencies or, in the case of two contractors, by direct delivery. The eight water contractors are: County of Fresno, County of Tulare, Hill's Valley Irrigation District, Kern-Tulare Water District, Lower Tule River Irrigation District, Pixley Irrigation District, Rag Gulch Water District, and Tri-Valley Water District. These agencies have had water conveyance service by the Department since contracts were signed in 1975 and in 1976 through:

- individual three-party contracts with the Department and USBR executed in 1975 and 1976;
- · individual amendments to those contracts, signed on December 28, 1995; and

2-year interim renewal contracts signed
 February 29, 1996, which will be renegotiated
 and probably extended through February 29,
 2000.

The Department executed agreements with two CVC contractors as follows:

On July 17, 1997, LTRID and PID requested that the Department change the point of delivery for a portion of their 1997 CVP entitlement water from the CVC turnout to turnouts in Reaches 4 through 7 of the California Aqueduct for delivery to WWD. As a result, the Department and the two districts executed agreements on July 31, 1997, for Department conveyance of up to 27,992 acre-feet of CVP water for each district.

U.S. Fish and Wildlife Service Cooperative Agreement. Since 1985, the Department has conveyed CVP water to the Kern National Wildlife Service for USFWS under annual agreements. However, in 1993, USBR initiated a cooperative agreement with the Department to convey CVP water to the Kern National Wildlife Refuge for a longer period. Under the terms of this cooperative agreement, dated September 9, 1994, up to 26,530 acre-feet of CVP water would be delivered from Check 21 to the Buena Vista Water Storage District Turnout BV-1B, on Reach 10A of the California Aqueduct, from October 1, 1993, through April 10, 1995. Since the cooperative agreement was signed, six modifications to the agreement have been executed. Under Modification No. 001, dated October 31, 1994, additional funding was provided. Under Modification No. 002, dated April 14, 1995, the following changes were made:

- the term of the agreement was extended through April 10, 1998;
- Storage District Turnout BV-2B, in Reach 12E of the California Aqueduct, was added as a second point of delivery;
- · additional funds were provided; and
- the quantity of water to be delivered was increased to 82,837 acre-feet.

Modification No. 003, dated May 10, 1995, defined the water delivery charges for calendar year 1995 and specified that those charges would be adjusted annually. Modification No. 004, dated February 15, 1996, incorporated water delivery charges for calendar year 1996. Modification No. 005, dated December 10, 1996, incorporated water delivery charges for calendar year 1997.

U.S. Bureau of Reclamation. A letter agreement, dated July 16, 1997, between the Department and USBR, provided for Department conveyance of 88,497 acre-feet of CVP water from the Delta to O'Neill Forebay during February and March 1997. USBR requested the conveyance while they were performing a replace/repair of fish screen louver guides at the Tracy Pumping Plant.

U.S. Bureau of Reclamation. A letter agreement, dated August 11, 1997, between the Department and USBR, provided for Department conveyance of 20,000 acre-feet of CVP water from the Delta to O'Neill Forebay. USBR purchased this water from Yuba County Water Agency to meet fish and wildlife needs in 1998, associated with implementation of the Central Valley Project Improvement Act.

U.S. Bureau of Reclamation. Pursuant to a letter agreement, dated October 9, 1997, between the Department and USBR, the Department conveyed 68,565 acre-feet of CVP water during September and November 1997 from the Delta to O'Neill Forebay. The Department conveyed the CVP water to allow USBR to make up water exports foregone at Tracy Pumping Plant in April and May 1997 to improve fish protection in the Delta.

Amendments to Miscellaneous Agreements with Other Agencies

Musco Olive Products. An annual agreement, dated December 26, 1996, between the Department and USBR, provided for the conveyance of up to 300 acre-feet of CVP water to Reach 2A of the California Aqueduct for use by Musco Olive Products, Inc., during 1997. However, it is anticipated that an amendment will be executed in 1998 to increase the amount of water conveyed in 1997 to a maximum of 350 acre-feet.

Water Deliveries

The SWP delivers water for a variety of beneficial uses. In addition to delivering entitlement water to long-term water supply contractors, the SWP:

- conveys water to and stores water for other public agencies through special contracts and agreements;
- provides water for wildlife and recreational uses;
 and
- stores, releases, and delivers local runoff water from SWP facilities to agencies that hold local water rights.

In 1997, 3,666,564 acre-feet of water were conveyed to 26 long-term contractors and 16 other agencies. That amount includes:

- 2,347,207 acre-feet of entitlement water¹, with 2,056,345 acre-feet delivered to long-term contractors, 227,062 acre-feet transferred or exchanged to WWD, 62,544 acre-feet of purchase pool water, and 1,256 acre-feet paid back to Castaic Lake from CLWA's 1997 entitlement water for flexible storage withdrawn in 1996 by CLWA;
- 4,146 acre-feet of recreation/fish and wildlife water; and
- 1,315,211 acre-feet of nonentitlement water delivered to satisfy water rights settlement agreements and agreements made with SWP contractors and other agencies, including USBR.

Figure 9-1 shows amounts of water delivered to various locations during 1997.

Specific information about water deliveries made to long-term contractors and other agencies during 1997 and historical deliveries from 1962 through 1997 is presented in the following three sections, each with a corresponding table:

- water delivered and future credits granted to long-term contractors in 1997 (Table 9-3);
- water delivered in 1997 by month (Table 9-4); and
- annual water entitlements and water conveyed, by water type, from 1962 through 1997 (Table 9-5).

Water Deliveries and Credits to Long-Term SWP Contractors

Table 9-3 shows amounts of water delivered in 1997 and future entitlement credits granted to long-term contractors through 1997. The following information about specific columns in Table 9-3 is arranged by column number.

1997 Entitlement Water Delivered. Columns 1 through 4 show a detailed breakdown of entitlement water delivered to long-term water supply contractors in 1997.

1997 Interruptible Water. Column 5 shows 21,432 acre-feet of interruptible water delivered to long-term water supply contractors in 1997.

1996 Carryover Entitlement Water Delivered During 1997. In some instances, with the Department's approval, contractors may delay delivery of entitlement water to the next year (also known as carryover entitlement water). Column 6 shows no entitlement water was carried over from 1996 for delivery in 1997.

¹ Annual entitlement water is the amount of SWP water long-term contractors may request each year in accordance with Article 12(a), "Procedure for Determining Water Delivery Schedule," of their water supply contract.

Figure 9-1
Water Delivered and Delivery Locations
in Calendar Year 1997 to Long-Term Water Supply Contractors and to Districts in the Feather River Area
with Water Right Agreements with the Department



Table 9-3 Water Delivered to Long-Term Contractors through 1997, by Service Area (Acre-Feet)

				Er	titlement Water	Deliveries							
Water Contractor or Agency	1997 Entitlement without Transfers, Exchanges, and Storage (1)	1997 Entitlement Delivered Through Transfers and Exchanges (2)	1997 Entitlement Delivered to Storage (3)	Total 1997 Entitlement Delivered (4)	1997 Interruptible Water (5)	1996 Carryover Entitlement Delivered during 1997 (6)	Makeup Water per Article 12(d) (7)	Makeup Water per Article 14(b) (8)	Purchase Pool A (9)	Purchase Pool B (10)	Total Entitlement (11)	Other Water Deliveries (12) ^a	Total Deliveries (13)
Feather River Area County of Butte Plumas County Flood Control and Water Control District	185 231			185 231							185 231		185 231
City of Yuba City	1,005			1,005							1,005		1,005
North Bay Area Napa County Flood Control and Water Control District Solano County Water Agency	4,341 33,530			4,341 33,530							4,341 33,530		4,341 33,530
South Bay Area Alameda County Flood Control and Water Control District, Zone 7 Alameda County Water District Santa Clara Valley Water District	27.522 14,063 60,601		10,000 35,000	27,522 24,063 95,601							27,522 24,063 95,601	12.850 ^b 10,959 c	40.372 35,022 95,601
San Joaquin Valley Area Castaic Lake WA County of Kinas Dudley Ridge WD Empire West Side ID Kern County WA Oak Flat WD Tulare Lake Basin WSD	4,870 0 43,153 0 842,396 5,238 17,656	229,362 e 5,100 g		4,870 0 43,153 0 1,071.758 5.238 22,756	7,141 10,264 1,213				1,529	11,015	4,870 0 62,838 0 1,082.022 5,238 23,969	15,795 f	4,870 0 62,838 0 1,097.817 5.238 23,969
Central Coastal Area San Luis Obispo County FCWCD Santa Barbara County FCWCD	1.099 7,439			1,099 7,439							1.099 7,439		1,099 7,439
Southern California Area Antelope Valley-East Kern WA Castaic Lake WA Coachella Valley WD Crestline-Lake Arrowhead WA Desert WA Littlerock Creek ID Metropolitan WDSC Moiave WA Palmdale WD	61.752 21.586 23.100 651 38.100 444 556,011 m 9.038 11.861	2,000 p	1,256 i 126,486	63.088 22.842 23.100 651 38.100 444 719,497 11.038 11.861	641					35,000 15,000	63,729 22.842 58,100 651 53,100 444 719,497 11,038 11,861	10.240 j 487 k 16,890 l 28,213 o 1,600 q	63,729 22,842 68,340 1,138 69,990 444 747,710 12,638 11,861
San Bernardino Valley MWD San Gabriel Valley MWD San Gorgonio Pass WA Ventura County FCD	9.654 16,002 0 1,850		4===40	11.967 16,002 0 1,850	2,173				4.500		11,967 18,175 0 1,850		11,967 18,175 0 1,850
Totals a Includes local general wheeling	1,813,378	277,111	172,742	2,263,231	21,432	0	0	0	1,529	61,015	2,347,207	97,034	2,444,241

Includes local, general wheeling, USBR exchange, and flood water.

Includes 667 acre-feet general wheeling and 12,183 acre-feet local water.

^{10,959} acre-feet local water.

Includes 27,136 acre-feet of ground demonstration water.

Includes 5,800 acre-feet transferred from DRWD, and 184,542 and 39,020 acre-feet exchanged and transferred to WWD, respectively.

Includes 5,352 acre-feet flood water and 10,443 acre-feet exchanged from USBR through WWD.

Includes 1,500 acre-feet and 100 acre-feet transferred from KCWA and SLOCFCWCD, respectively, and 3,500 acre-feet transferred to WWD.

Includes 1,336 acre-feet transferred from MWA.

^{1,256} acre-feet flexible storage payback water.

^{10,240} acre-feet flood water.

⁴⁸⁷ acre-feet local water.

^{16,890} acre-feet flood water.

Includes 49,411 acre-feet bypass water.

^{37,000} acre-feet exchanged to USBR.

Includes 25,900 acre-feet exchanged from USBR, and 2,313 acre-feet local water from SBVMWD.

^{2,000} acre-feet exchanged from SCWA.

^{1,600} acre-feet general wheeling.

^{2,313} acre-feet exchanged from MWD.

Includes 2 acre-feet advanced water.

Table 9-4 Water Delivered in 1997, by Month (Acre-Feet)

Sheet 1 of 5

						Мо	nth						1997 Total	1997	
Contracting Agency and Type of Service	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Deliveries	Contrac Entitleme	
Feather River Area															
City of Yuba City															
Entitlement water	0	0	0	0	0	0	534	471	0	0	0	0	1,005	9,600	
County of Butte			_									70	405	4.000	
Entitlement water	1	1	5	1	0	2	1	1	0	14	83	76	185	1,200	
Plumas County Flood Control and Water Conservation District															
Entitlement water	1	1	1	2	41	34	63	54	27	6	1	0	231	1,350	
Recreation/Fish and Wildlife	'	'		2	71	34	00	34	21	O		O	201	1,55	
Recreation/fish and wildlife water	0	0	0	0	1	0	1	1	0	1	0	0	4		
ast Chance Creek Water District	-														
Regulated delivery of local supply	0	0	0	0	252	2,742	3,358	4,199	1,640	399	0	0	12,590		
hermalito Irrigation District															
Regulated delivery of local supply	0	0	0	0	95	193	410	362	300	159	112	99	1,730		
Proville-Wyandotte Irrigation District															
Regulated delivery of local supply	112	113	296	723	1,100	1,070	1,140	1,170	1,010	474	146	137	7,491		
Vestern Canal Water District	0	0	0	40.000	EE 07E	E4 400	E0 422	20,000	4.700	45.000	22.205	7.504	205 425		
Regulated delivery of local supply oint Water Districts Board	0	0	0	13,223	55,675	51,496	58,132	36,988	4,720	15,292	22,305	7,594	265,425	1	
Regulated delivery of local supply	5,350	0	8,140	59,890	116,990	109,807	119,800	91,234	35,230	48,850	44,610	37,710	677,611		
Swald WD	3,330	O	0,140	33,030	110,550	103,007	113,000	31,234	33,230	40,000	44,010	37,710	077,011		
Regulated delivery of local supply	0	0	0	14	333	426	354	94	27	0	0	10	1,258		
udor Mutual Water Company	-												.,		
Regulated delivery of local supply	0	0	0	169	1,073	1,099	1,368	467	324	0	0	0	4,500		
arden Highway Water Company															
Regulated delivery of local supply	0	0	0	1,248	3,060	3,119	3,343	2,697	759	98	0	0	14,324		
lumas Mutual Water Company															
Regulated delivery of local supply	0	0	0	123	1,797	1,568	1,889	1,697	1,208	0	0	0	8,282		
SWP	2	2	6	3	42	36	599	527	27	21	84	76	1,425		
Non-SWP	5,462	113	8,436	75,390	180,375	171,520	189,794	138,908	45,218	65,272	67,173	45,550	993,211		
Area Total	5,464	115	8,442	75,393	180,417	171,556	190,393	139,435	45,245	65,293	67,257	45,626	994,636	12,15	
orth Bay Area															
apa County Flood Control and Water Conservation District															
Entitlement water	88	86	139	145	347	310	484	480	194	608	741	719	4,341	11,00	
plano County Water Agency													,-	,-	
Entitlement water	94	150	130	817	2,458	2,673	2,870	2,903	1,391	1,208	787	548	16,029	38,2	
Entitlement water to Benicia	849	796	660	577	1,222	1,290	1,337	1,385	1,163	938	740	764	11,721		
Entitlement water to Vallejo	0	0	182	381	705	826	1,040	830	733	467	492	124	5,780		
Exchange entitlement water to MWA*	0	0	0	0	0	0	0	0	0	0	1,100	900	2,000		
Agency Total (* Exchange entitlement water excluded)	943	946	972	1,775	4,385	4,789	5,247	5,118	3,287	2,613	2,019	1,436	33,530		
SWP	1,031	1,032	1,111	1,920	4,732	5,099	5,731	5,598	3,481	3,221	2,760	2,155	37,871		
Area Total	1,031	1,032	1,111	1,920	4,732	5,099	5,731	5,598	3,481	3,221	2,760	2,155	37,871	49,31	
outh Bay Area															
lameda County Flood Control and Water Conservation															
District, Zone 7	_	0	•	•	0.000	4 744	F 000	E 057	2 225	0.047	4.500	200	07.500	40.00	
Entitlement water	6	0	0 0	0	2,860	4,744	5,603	5,257 0	3,895 667	3,247 0	1,520	390	27,522 667	46,00	
General Wheeling Local water	1,616	0 1,450	2,425	0 3,243	0 2,020	0 58	0	0	15	0	0 258	0 1,098	12,183	1	
Agency Total	1,622	1,450	2,425	3,243	4,880	4,802	5,603	5,257	4,577	3,247	1,778	1,488	40,372	1	
ameda County Water District	1,022	1,700	2,720	0,240	-,000	7,002	0,000	0,201	4,011	5,271	1,770	1,400	40,072	1	
Entitlement water	0	0	0	0	0	468	2,132	2,836	2,446	2,062	2,018	2,101	14,063	42,00	
Stored entitlement water	Ö	Ö	Ö	ő	Ö	0	10,000	0	0	0	0	0	10,000	,0	
Local water	1,785	1,633	2,054	1,876	2,111	1,500	0	0	0	0	0	0	10,959	1	
Agency Total	1,785	1,633	2,054	1,876	2,111	1,968	12,132	2,836	2,446	2,062	2,018	2,101	35,022	1	
anta Clara Valley Water District														1	
Entitlement water	141	3,999	6,586	3,937	5,505	4,476	7,330	7,458	7,395	5,934	5,037	2,803	60,601	100,0	
Stored entitlement water	0	0	0	0	0	35,000	0	0	0	0	0	0	35,000	1	
Agency Total	141	3,999	6,586	3,937	5,505	39,476	7,330	7,458	7,395	5,934	5,037	2,803	95,601	1	

Table 9-4 Water Delivered in 1997, by Month

(Acre-Feet)

Sheet 2 of 5

	Month .													1997
Contracting Agency and Type of Service	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	1997 Total Deliveries	Contract Entitlemen
Recreation/Fish and Wildlife														
Recreation/fish and wildlife water	0	1	5	9	20	24	29	23	21	12	6	5	155	
SWP	147	4,000	6,591	3,946	8,385	44,712	25,094	15,574	13,757	11,255	8,581	5,299	147,341	
Non-SWP Area Total	3,401 3,548	3,083 7,083	4,479 11,070	5,119 9,065	4,131 12,516	1,558 46,270	2 5,094	0 15,574	682 14,439	0 11,255	258 8,839	1,098 6,397	23,809 171,150	188,000
San Joaquin Valley Area														
Castaic Lake Water Agency Entitlement water	0	0	674	569	871	1,167	957	632	0	0	0	0	4,870	12,700
County of Kings		Ü	014	000	071	1,107	557	002	Ü	Ü	Ü	Ü	4,070	12,700
Entitlement water	0	0	0	0	0	0	0	0	0	0	0	0	0	4,000
Dudley Ridge Water District		540	4 400	0.504	0.000	0.400	40 ===	0.400	205	075	0.10	4 004	40.450	50.070
Entitlement water Interruptible entitlement water	4 114	513 318	1,182 6,359	3,501 350	6,033 0	9,183 0	10,777 0	8,403 0	885 0	975 0	616 0	1,081 0	43,153 7,141	53,370
Purchase Pool A entitlement water	0	0	0,339	330	0	1,529	0	0	0	0	0	0	1,529	
Purchase Pool B entitlement water	ő	ő	Ö	0	ő	471	3,000	3,000	2.544	2.000	ő	0	11.015	
Transfer entitlement water to KCWA*	0	0	0	0	0	0	0	0	3,000	2,300	500	0	5,800	
Agency Total (* excluded water)	118	831	7,541	3,851	6,033	11,183	13,777	11,403	3,429	2,975	616	1,081	62,838	
Empire West Side Irrigation District			•							•				0.000
Entitlement water Kern County Water Agency	0	0	0	0	0	0	0	0	0	0	0	0	0	3,000
Entitlement water	402	4.087	42.557	59.887	100.221	144.890	197.688	155.304	26.734	22.643	24.970	35.877	815,260	1,112,730
Interruptible entitlement water	552	1,069	8.643	0	0	0	0	0	20,734	0	24,370	00,077	10,264	1,112,730
Ground Demonstration entitlement water	0	0	0	0	0	0	0	27,136	0	0	0	0	27,136	
Flood water	1,494	3,858	0	0	0	0	0	0	0	0	0	0	5,352	
Transfer entitlement water from DRWD	0	0	0	0	0	0	0	0	3,000	2,300	500	0	5,800	
Exchange water from USBR through WWD Exchange entitlement water to WWD *	4,044 0	6,399 0	0 0	0 10,443	0	0 500	0 92,500	0 65,000	0 4,661	0 4,086	0 4,195	0 3,157	10,443 184,542	
Transfer entitlement water to WWD *	0	0	0	10,443	0	500 0	39,020	000,000	4,001	4,086	4,195	3,137	39,020	
Transfer entitlement water to TLBWSD *	0	0	0	0	0	0	600	600	0	150	150	0	1,500	
Agency Total (* excluded water)	6,492	15,413	51,200	59,887	100,221	144,890	197,688	182,440	29,734	24,943	25,470	35,877	874,255	
Oak Flat Water District														
Entitlement water	0	0	228	721	846	1,032	1,070	607	476	185	71	2	5,238	5,700
Tulare Lake Basin Water Storage District		00	0	005	400	4 504	4.500	0.700	4 000	0.40	0.500	0.440	47.050	440 500
Entitlement water Interruptible entitlement water	32	26 0	0 1,213	265 0	496 0	1,591 0	1,523 0	2,728 0	1,392 0	948 0	2,506 0	6,149 0	17,656 1,213	118,500
Transfer entitlement water from KCWA	0	0	1,213	0	0	0	600	600	0	150	150	0	1,500	
Transfer entitlement water from SLOCFCWCD	ő	ő	Ö	ő	Ö	ő	0	0	ő	0	100	ő	100	
Transfer entitlement water to WWD *	0	0	0	0	0	3,500	0	0	0	0	0	0	3,500	
Agency Total (* excluded water) Westlands Water District	32	26	1,213	265	496	1,591	2,123	3,328	1,392	1,098	2,756	6,149	20,469	
Transfer entitlement water from KCWA	0	0	0	0	0	0	39,020	0	0	0	0	0	39,020	
Transfer entitlement water from TLBWSD	0	0	0	0	0	3,500	0	0	0	0	0	0	3,500	
Exchange entitlement water from KCWA	0 2.500	0 0	0 0	10,443 0	0	500 0	92,500 0	65,000 5.000	4,661 0	4,086 5,238	4,195 0	3157 0	184,542 12,738	
Transfer DCVCWLNG water from Lower Tule River	2,500	0	0	0	0	0	0	5,000	0	5,238	0	0	12,738	
Transfer DCVCWLNG water from PID a USBR exchange water to KCWA *	2,500 4.044	6,399	0	0	0	0	0	5,000	0	5,238	0	0	10,443	
Agency Total (* excluded water)	5,000	0,399	0	10,443	0	4,000	131,520	75,000	4,661	14,562	4,195	3,157	252,538	
Department of Fish and Game / Parks and Recreation														
DFG's recreation/fish and wildlife water	8	0	18	30	41	18	6	4	10	76	38	21	270	
Parks and Recreation's recreation/fish and wildlife water Agency Total	2 10	1 1	6 24	8 38	14 55	11 29	18 24	10 14	12 22	6 82	4 42	1 22	93 363	
SWP	1,114	6,014	60,880	75,774	108,522	163,892	347,159	263,424	39,714	33,369	33,150	46,288	1,179,300	
Non-SWP	10,538	10,257	0	0	0	0	0	10,000	0	10,476	0	0	41,271	

Table 9-4 Water Delivered in 1997, by Month

(Acre-Feet)

Sheet 3 of 5

					(7.0.0.1		nth						1997 Total	1997
Contracting Agency and Type of Service	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Deliveries	Contract Entitlement
Area subtotal San Joaquin Valley Area CVP Water Conveyed	11,652	16,271	60,880	75,774	108,522	163,892	347,159	273,424	39,714	43,845	33,150	46,288	1,220,571	1,310,000
Annual Contracts Musco Olive Products, Inc.	26	26	32	31	31	38	17	6	40	40	32	24	343	
Veterans Administration Cemetery	1	1	1	3	3	3	7	3	3	40	2	2	33	
Subtotal	27	27	33	34	34	41	24	9	43	44	34	26	376	
Cross Valley Canal Contracts														
DCVCWLNG water to WWD from Lower Tule River * a	2,500	0	0	0	0	0	0	5,000	0	5,238	0	0	12,738	
DCVCWLNG water to WWD from PID * a	2,500	0	0	0	0	0	0	5,000	0	5,238	0	0	12,738	
Subtotal (* excluded water)	0	0	0	0	0	0	0	0	0	0	0	0	0	
U.S. Bureau Of Reclamation				•				0.070		4.400	2 222		44.070	
Federal wheeling b	0	0	0	0	0	0	0	2,270	2,630	4,103	2,269	0	11,272	
Federal wheeling for Tracy Pumping Plant outage Federal fish and wildlife enhancement water (CVPIA)	0	57,497 0	31,000	0	0	0	0 16,000	0 4,000	0	0	0	0	88,497 20,000	
Makeup water for exports deferred	0	0	0	0	0	0	0 10,000	4,000	41.745	26.820	0	0	68.565	
Recreation/fish and wildlife water (San Luis)	6	2	18	35	42	25	18	13	18	68	34	18	297	
Exchange entitlement water from MWD	0	0	0	0	0	0	0	37,000	0	0	0	0	37,000	
Exchange water to MWD * C	0	0	0	0	0	0	0	0	0	0	14,800	11,100	25,900	
Subtotal (* excluded water)	6	57,499	31,018	35	42	25	16,018	43,283	44,393	30,991	2,303	18	225,631	
SWP	0	0	0	0	0	0	0	37,000	0	0	0	0	37,000	
Non-SWP	33	57,526	31,051	69	76	66	16,042	6,292	44,436	31,035	2,337	44	189,007	
San Joaquin Valley Area subtotal	33	57,526	31,051	69	76	66	16,042	43,292	44,436	31,035	2,337	44	226,007	
SWP	1,114	6,014	60,880	75,774	108,522	163,892	347,159	300,424	39,714	33,369	33,150	46,288	1,216,300	
Non-SWP	10,571	67,783	31,051	69	76	66	16,042	16,292	44,436	41,511	2,337	44	230,278	
Area Total	11,685	73,797	91,931	75,843	108,598	163,958	363,201	316,716	84,150	74,880	35,487	46,332	1,446,578	1,310,000
Central Coastal Area San Luis Obispo County Flood Control and Water Conservation District														
Entitlement water	0	0	0	0	0	0	0	20	144	354	269	312	1,099	6215
Transfer entitlement water to TLBWSD * Agency Total (* excluded water)	0	0	0	0	0	0	0	0 20	0 144	0 354	100 269	0 312	100 1,099	
Santa Barbara County Flood Control and Water		U	U	O	U	U	U	20	144	334	209	312	1,099	
Conservation District														
Entitlement water	0	0	0	0	0	0	0	828	1,369	1,864	1,526	1,852	7,439	38,986
SWP	0	0	0	0	0	0	0	848	1,513	2,218	1,795	2,164	8,538	
Non-SWP	0	0	0	0	0	0	0	0	0	0	0	0	0	
Area Total	0	0	0	0	0	0	0	848	1,513	2,218	1,795	2,164	8,538	45,201
Southern California Area														
Antelope Valley-East Kern Water Agency Entitlement water	1,651	1,641	4,511	5,939	7,879	8,905	9,124	8,448	6,174	4,334	1,716	1,430	61,752	138,400
Interruptible entitlement water	205	1,641	205	5,939 46	7,879	0,903	9,124	0,440	0,174	4,334	1,716	1,430	641	130,400
Transfer entitlement water from MWA	79	40	116	94	117	187	163	186	131	91	68	64	1,336	
Agency Total	1,935	1,866	4,832	6,079	7,996	9,092	9,287	8,634	6,305	4,425	1,784	1,494	63,729	
Castaic Lake Water Agency	070	4.050	4 0 4 7	4 400	0.000	0.050	0.007	2.000	0.000	0.070	507	070	04.500	44 500
Entitlement water Flexible storage payback entitlement water	879 0	1,258 0	1,247 0	1,486 0	2,096 0	2,658 0	3,207 0	2,998 0	2,682 0	2,276 0	527 645	272 611	21,586 1,256	41,500
Agency Total	879	1,258	1,247	1,486	2,096	2,658	3,207	2,998	2,682	2,276	1,172	883	22,842	

Table 9-4 Water Delivered in 1997, by Month

(Acre-Feet)

Sheet 4 of 5

	Month													1997 Contrac
Contracting Agency and Type of Service	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Deliveries	Entitlement
Coachella Valley Water District														
Entitlement water	1,620	1,214	2,024	2,027	2,027	2,027	2,027	2,027	2,027	2,027	2,027	2,026	23,100	23,100
Flood water	2,659	7,581	0	0	0	0	0	0	0	-,	0	0	10,240	,
Purchase Pool B entitlement water	0	0	0	0	8,964	8,964	8,964	1,620	1,622	1,622	1,622	1,622	35,000	
Agency Total	4.279	8.795	2,024	2,027	10,991	10,991	10,991	3.647	3.649	3.649	3.649	3,648	68,340	
Crestline-Lake Arrowhead Water Agency	7,270	0,7 00	2,02	2,021	10,001	10,001	10,001	0,041	0,040	0,040	0,040	0,040	00,040	
Entitlement water	0	0	0	0	0	0	96	169	129	91	80	86	651	5.800
Local water	72	46	54	57	107	102	49	0	0	0	0	0	487	3,000
Agency Total	72	46	54 54	57 57	107	102	145	169	129	91	80	86	1,138	
	12	40	34	37	107	102	143	109	129	91	60	00	1,130	
Desert Water Agency	0.050	0.004	0.000	0.040	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.040	00.400	00.400
Entitlement water	2,659	2,001	3,339	3,343	3,345	3,345	3,345	3,345	3,345	3,345	3,345	3,343	38,100	38,100
Flood water	4,386	12,504	0	0	0	0	0	0	0	0	0	0	16,890	
Purchase Pool B entitlement water	0	0	0	0	541	541	540	2,674	2,676	2,676	2,676	2,676	15,000	
Agency Total	7,045	14,505	3,339	3,343	3,886	3,886	3,885	6,019	6,021	6,021	6,021	6,019	69,990	
Littlerock Creek Irrigation District														
Entitlement water	0	0	0	68	64	75	78	71	54	34	0	0	444	2,300
Metropolitan Water District of Southern California														
Entitlement water	7,851	3,726	23,903	78,517	65,460	59,603	52,858	67,978	70,054	51,213	18,912	6,525	506,600	2,011,500
Bypass entitlement water	0	0	0	0	12,365	10,306	18,531	8,177	9	0	0	23	49,411	
Stored entitlement water	0	7.162	25.522	24.392	20.821	0	5,000	5,000	19,650	12,673	4.780	1.486	126,486	
Exchange water from USBR ^c	0	, 0	0	0	0	0	0	0	0	0	14,800	11,100	25,900	
	69	1.494	750	0	0	0	0	0	0	0	0	0	2.313	
Exchange local water from SBVMWD	0				•	•	•	•		•	-			
Exchange entitlement water to SBVMWD *		0	0	0	0	0	0	0	2,089	224	0	0	2,313	
Exchange entitlement water to USBR *	0	0	0	0	0	0	0	37,000		0	0	0	37,000	
Agency Total (* excluded water)	7,920	12,382	50,175	102,909	98,646	69,909	76,389	81,155	89,713	63,886	38,492	19,134	710,710	
Mojave Water Agency														
Entitlement water	891	584	692	572	638	687	948	853	744	1,191	859	379	9,038	50,800
General Wheeling	0	0	0	0	0	0	283	1,317	0	0	0	0	1,600	
Exchange entitlement water from SCWA	0	0	0	0	0	0	0	0	0	0	1,100	900	2,000	
Transfer entitlement water to AVEKWA *	79	40	116	94	117	187	163	186	131	91	68	64	1,336	
Agency Total (* excluded water)	891	584	692	572	638	687	1,231	2,170	744	1,191	1,959	1,279	12,638	
Palmdale Water District														
Entitlement water	1,316	12	655	517	787	1,936	2,148	2,172	995	849	264	210	11,861	17,300
San Bernardino Valley Municipal Water District														
Entitlement water	100	0	119	541	1,003	1,388	1,932	2,428	0	1,216	864	63	9,654	102,600
Exchange entitlement water from MWD	0	0	0	0	0	0	0	0	2,089	224	0	0	2,313	
Exchange local water to MWD *	69	1,494	750	0	0	0	0	0	0	0	0	0	2,313	
Agency Total (* excluded water)	100	0	119	541	1,003	1,388	1,932	2,428	2089	1,440	864	63	11,967	
San Gabriel Valley Municipal Water District					•	•	•	•					1	
Entitlement water	0	0	0	694	2,472	2,430	2,513	2,318	2,868	2,705	0	0	16,000	28,800
Advanced entitlement water	ő	ő	Ö	0	2, 2	0	2,0.0	0	0	2,100	Ö	ő	2	-,
Interruptible entitlement water	2,173	Ő	0	Ö	0	0	Õ	0	Ö	0	0	Ö	2,173	
Agency Total	2,173	o o	0	694	2,472	2,430	2,513	2,318	2,868	2,707	0	0	18,175	
San Gorgonio Pass Water Agency	2,175	3	3		2,712	2,-100	2,010	2,010	2,000	2,707	3	O O	10,175	
Entitlement water	0	n	0	0	0	0	0	0	0	0	0	0	0	0
Ventura County Flood Control District	1	J	U	U	U	J	J	U	U	U	U	U	1	1
Entitlement water	0	0	0	0	0	0	0	0	0	0	0	1,850	1,850	20,000
		U	U	U	U	U	U	U	U	U	U	1,000	1,000	20,000
United Water CD			0.477	4.000	•					•		_	40.400	
Regulated delivery of local supply	0	0	9,477	1,006	0	0	0	0	0	0	0	0	10,483	
Recreation/Fish and Wildlife Recreation/fish and wildlife water	97	68	146	172	314	397	510	396	391	613	415	105	3,624	
SWP	19,521	17,891	62,479	118,408	128,893	103,449	111,984	110,860	115,640	87,182	39,900	23,671	939,878	
Non-SWP	7,186	21,625	10,281	1,063	107	102	332	1,317	0	0	14,800	11,100	67,913	
Area Total	26,707	39,516	72,760	119,471	129,000	103,551	112,316	112,177	115,640	87,182	54,700	34,771	1,007,791	2,480,200

Table 9-4 Water Delivered in 1997, by Month

(Acre-Feet)

Sheet 5 of 5

_						, , , , , , , , , , , , , , , , , , ,	1onth							1997
Contracting Agency and Type of Service	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	_ 1997 Total Deliveries	Contract Entitlemen
Contracting Agency and Type of Service	ou	. 00.	man	,,,,,,	ay	04/10	ou.y	, lag.			71011	200.		Enduerne
SWP Water														
SWP entitlement water														
Agriculture and M&I entitlement water	17,736	19,299	87,992	163,549	205,449	253,624	309,308	280,789	135,420	109,329	68,739	68,094	1,719,328	4,084,866
Interruptible entitlement water	3,044	1,572	16,420	396	0	0	0	0	0	0	0	0	21,432	
Transfer entitlement water	79	40	116	94	117	3,687	39,783	786	3,131	2,541	818	64	51,256	
Exchange entitlement water	0	0	0	10,443	0	500	92,500	102,000	6,750	4,310	5,295	4,057	225,855	
Stored entitlement water	0	7,162	25,522	24,392	20,821	35,000	15,000	5,000	19,650	12,673	4,780	1,486	171,486	
Benicia entitlement water	849	796	660	577	1,222	1,290	1,337	1,385	1,163	938	740	764	11,721	
Vallejo entitlement water	0	0	182	381	705	826	1,040	830	733	467	492	124	5,780	
Purchase Pool A entitlement water	0	0	0	0	0	1,529	0	0	0	0	0	0	1,529	
Purchase Pool B entitlement water	0	0	0	0	9,505	9,976	12,504	7,294	6,842	6,298	4,298	4,298	61,015	
Advanced entitlement water (1998 water delivered in1997)	0	0	0	0	0	0	0	0	0	2	0	0	2	
Bypass entitlement water	0	0	0	0	12,365	10,306	18,531	8,177	9	0	0	23	49,411	
Ground demonstration entitlement water	0	0	0	0	0	0	0	27,136	0	0	0	0	27,136	
Flexible storage payback water	0	0	0	0	0	0	0	0	0	0	645	611	1,256	
Subtotal (Entitlement water)	21,708	28,869	130,892	199,832	250,184	316,738	490,003	433,397	173,698	136,558	85,807	79,521	2,347,207	
SWP entitlement-related water														
Recreation/fish and wildlife water	107	70	175	219	390	450	564	434	434	708	463	132	4,146	
Subtotal (entitlement-related water)	107	70	175	219	390	450	564	434	434	708	463	132	4,146	
Subtotal (SWP water)	21,815	28,939	131,0767	200,051	250,574	317,188	490,567	433,831	174,132	137,266	86,270	79,653	2,351,353	
Nonentitlement Water														
Other water														
Wheeling local water	8.935	3,242	22,446	81.572	184.613	173,180	189.843	138.908	45.233	65.272	67.431	46.648	1.027.323	
General wheeling	0	0,	0	0	0	0	283	1,317	667	0	0.,	0	2,267	
Exchange local water	69	1,494	750	0	0	0	0	0	0	0	0	0	2,313	
Flood water	8,539	23,943	0	0	0	0	0	0	0	0	0	0	32,482	
Subtotal (other water)	17,543	28,679	23,196	81,572	184,613	173,180	190,126	140,225	45,900	65,272	67,431	46,648	1,064,385	
CVP Water														
Makeup water for exports deferred	0	0	0	0	0	0	0	0	41,745	26,820	0	0	68,565	
Federal wheeling for Tracy Pumping Plant outage	0	57,497	31,000	0	0	0	0	0	0	0	0	Ö	88,497	
Transferred DCVCWLNG water a, d	5,000	07,407	01,000	0	0	0	Ö	10,000	0	10,476	0	0	25,476	
	0,000	0	0	0	0	0		4.000	0	0,470	0	0	20,000	
Federal fish and wildlife enhancement water (CVPIA)	-	-	0	•	0	0	16,000	,	0	-	-	-		
Exchange water (to MWD)	0	0	•	0	-	-	0	0	0	0	14,800	11,100	25,900	
Exchange water (to KCWA through WWD)	4,044	6,399	0	0	0	0	0	0	0	0	0	0	10,443	
Conveying CVP water annual contract (Federal Wheeling)	27	27	33 0	34 0	34 0	41 0	24	9	43	44	34	26	376	
Conveying CVP water (Kern National Wildlife Refuge USBR)	0	0	0	0	U	0	0	2,270	2,630	4,103	2,269	0	11,272	
Conveying CVP water recreation/fish and wildlife water (San Luis)	6	2	18	35	42	25	18	13	18	68	34	18	297	
Subtotal (CVP water)	9.077	63,925	31,051	69	76	66	16,042	16,292	44,436	41.511	17.137	11,144	250.826	
, ,	- , -	•	•				ŕ	,	,	,-	, -	,		
Subtotal (nonentitlement water)	26,620	92,604	54,247	81,641	184,689	173,246	206,168	156,517	90,336	106,783	84,568	57,792	1,315,211	
Grand Total	48,435	121,543	185,319	281,692	435,263	490,434	696,735	590,348	264,468	244,049	170,838	137,445	3,666,564	4,084,866
i l														

^a DCVCWLNG is water wheeled by the Department directly to specific Cross Valley contractors.

b Kern National Wildlife Refuge USBR.

^c Remainder to be delivered in 1998.

^d DCVCWLNG water transferred to WWD from Lower Tule River and PID.

Table 9-5 Total Amounts of Annual Water Entitlements and Water Conveyed, by Type, 1962-97 (Acre-Feet)

		Annual En	titlements Acc	ording to Long-	Term Water S	Supply Contrac	t	(Acic i c	/		Water Conv	reyed				
	Upper			San						Deliver	ries				Operational	
Year	Feather River Area (1)	North Bay Area (2)	South Bay Area (3)	Joaquin Valley Area (4)	Central Coastal Area (5)	Southern California Area (6)	Total (7)	Entitlement Water ^a (8)	Surplus and Unscheduled Water ^b (9)	Other Water ^c (10)	Feather River Diversions ^d (11)	Recreation Water (12)	Subtotal (13)	Initial Fill Water (14)	Losses and Storage Changes ^e (15)	Total (16)
1962 1963 1964 1965 1966	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	18,289 22,456 32,507 44,105 67,928		0 0 0 0	18,289 22,456 32,507 44,105 67,928	9 71 171 93 0	272 185 152 729 1,746	18,570 22,712 32,830 44,927 69,674
1967 1968 1969 1970 1971	0 550 620 700 890	0 0 0 0	11,538 109,900 98,700 114,200 116,200	0 81,050 168,075 207,700 258,500	0 0 0 0	0 0 0 0	11,538 191,500 267,395 322,600 375,590	11,538 171,709 193,020 233,993 357,340	0 121,534 72,397 133,024 296,019	53,605 14,777 18,829 38,080 44,119	866,926 794,374 759,759 778,362	0 0 0 0 8	65,143 1,174,946 1,078,620 1,164,856 1,475,848	8,328 498,926 510,614 23,947 7,853	4,212 117,906 72,196 2,435 5,812	77,683 1,791,778 1,661,430 1,191,238 1,489,513
1972 1973 1974 1975 1976	970 1,100 1,230 1,610 1,990	0 0 0 0	118,300 120,400 122,400 124,500 126,500	420,766 392,352 470,350 556,509 555,117	0 0 0 0	201,723 472,400 588,220 704,250 824,780	741,759 986,252 1,182,200 1,386,869 1,508,387	611,801 694,388 874,077 1,223,990 1,373,002	423,964 296,416 417,676 622,902 580,110	66,638 42,511 46,224 63,793 115,217	817,398 800,743 911,613 862,218 946,440	6,489 1,155 2,118 3,377 1,745	1,926,290 1,835,213 2,251,708 2,776,280 3,016,514	100,274 204,638 237,554 103,352 61,122	53,062 53,798 10,657 (94,606) (681,025)	2,079,626 2,093,649 2,499,919 2,785,026 2,396,611
1977 1978 1979 1980 1981	2,420 1,850 2,130 1,810 1,940	0 0 0 500 650	128,600 130,700 132,700 134,800 137,000	594,100 647,262 715,385 770,800 830,700	0 0 0 1,946 2,813	942,201 1,038,222 1,177,873 1,304,914 1,419,365	1,667,321 1,818,034 2,028,088 2,214,770 2,392,468	574,155 1,452,699 1,659,896 1,529,749 1,909,562	0 16,914 648,389 404,557 908,428	389,065 121,225 187,630 46,459 279,161	581,994 786,517 882,549 875,045 838,557	1,111 1,691 1,766 2,131 4,688	1,546,325 2,379,046 3,380,230 2,857,941 3,940,396	0 64,443 12,302 0 0	(131,151) 717,370 (83,430) (26,606) (802,263)	1,415,174 3,160,859 3,309,102 2,831,335 3,138,133
1982 1983 1984 1985 1986	1,970 2,000 3,630 3,760 4,190	800 950 1,100 1,250 1,400	139,200 141,400 143,600 145,800 148,100	889,200 880,648 991,911 1,031,749 1,139,200	5,626 8,439 12,698 21,138 28,210	1,537,749 1,668,557 1,731,398 1,852,149 1,971,190	2,574,545 2,701,994 2,884,337 3,055,846 3,292,290	1,750,024 1,184,869 1,588,619 1,995,453 1,995,636 f	215,873 13,019 262,917 307,672 36,620 9	154,882 181,453 381,024 404,842 193,606	776,330 602,905 832,332 870,008 791,737	4,646 7,849 7,040 4,033 3,865	2,901,755 1,990,095 3,071,932 3,582,008 3,021,464	0 0 0 0	480,752 (90,997) (140,182) 92,885 284,380	3,382,507 1,899,098 2,931,750 3,674,893 3,305,844
1987 1988 1989 1990 1991	4,620 5,060 5,500 6,040 11,880	1,550 15,471 24,615 28,190 29,590	150,300 152,500 156,700 160,900 166,400	1,201,200 1,258,800 1,303,100 1,355,000 1,355,000	35,204 43,722 56,342 70,486 70,486	2,091,241 2,212,782 2,411,933 2,487,900 2,497,500	3,484,115 3,688,335 3,958,190 4,108,516 4,130,856	2,130,086 h 2,385,122 i 2,853,747 j 2,582,151 k 549,113 l	114,907 0 0 90 3,521	377,592 507,076 474,559 424,697 551,051	831,947 794,834 830,500 875,099 565,395	7,672 4,889 8,135 9,262 4,879	3,462,204 3,691,921 4,166,941 3,891,299 1,673,959	0 0 0 0	(390,413) (92,850) 447,917 (528,869) 167,435	3,071,791 3,599,071 4,614,858 3,362,430 1,841,394
1992 1993 1994 1995 1996 1997	11,920 11,960 12,000 12,050 12,100 12,150	32,010 34,620 37,215 44,030 48,225 49,315	171,900 177,400 182,000 184,000 186,000 188,000	1,342,300 1,342,300 1,342,300 1,342,300 1,301,630 1,310,000	70,486 70,486 70,486 70,486 70,486 44,871	2,510,200 2,510,200 2,510,200 2,510,200 2,492,900 2,480,200	4,138,816 4,146,966 4,154,201 4,163,066 4,111,341 4,084,536	1,471,454 m 2,315,235 1,861,976 2,031,423 2,543,472 2,347,207	1,156 0 0 0	144,789 254,854 236,739 78,425 251,391 322,000	613,978 822,589 874,018 860,077 934,997 993,211	2,605 2,609 8,200 2,575 3,907 4,146	2,233,982 3,395,287 2,980,933 2,972,500 3,733,767 3,666,564	0 0 0 0 86 527	(63,541) 726,123 (295,405) 69,536 491,555 (11,806)	2,170,441 4,121,410 2,685,528 3,042,036 4,225,408 3,655,285
Total a Includes	140,640	351,481	4,320,638	26,055,304 and 1997)	754,411	44,150,247	75,772,721	44,456,506	5,898,105	6,651,598	24,372,452	112,591	81,491,252	1,834,310	298,435	83,608,408

Includes interruptible deliveries (1994,1995, 1996, and 1997).

Values include amounts of deliveries to short-term contractors (Mustang Water District, 1970-1972; Tracy Golf and Country Club 1974, 1979, and 1980; Green Valley Water District, 1974, 1975, 1978, 1979, 1980, and 1985; Granite Construction

^c Includes amounts of SWP non-entitlement and non-SWP water conveyed for SWP and non-SWP water contractors.

^d Includes amounts of water diverted under various water rights agreements.

Amounts reflect net effect of (1) operational losses from SWP transportation facilities; (2) changes in reservoir storage south of Delta; (3) storable local inflows to SWP reservoirs; (4) side inflow to San Luis Canal; and (5) inflow into California Aqueduct from Kern River Intertie.

Includes 37,170 acre-feet of entitlement water carried over from 1985.

Includes 12,270 acre-feet of surplus water carried over from 1985.

Includes 639 acre-feet of 1988 entitlement water delivered during 1987 and 16,171 acre-feet of entitlement water recaptured from groundwater storage.

Includes 67,581 acre-feet of 1987 entitlement water delivered in 1988 and 8,749 acre-feet recaptured from groundwater storage.

Includes 149,880 acre-feet of 1988 entitlement water delivered in 1989 and 89 acre-feet of 1990 entitlement water delivered during 1989.

Includes 128,546 acre-feet of 1989 water delivered in 1990.

Includes 27,075 acre-feet of 1990 entitlement water and 148 acre-feet of 1992 entitlement water delivered in 1991.

Includes 92,282 acre-feet of 1991 entitlement water delivered in 1992: 3484 acre-feet of makeup water: and 72,000 acre-feet recaptured from water storage (including 57,171 acre-feet of Groundwater Demonstration Program water).

Article 14(b) Water. No Article 14(b) water was delivered in 1997. (See column 8.)

Purchase Pool A Water. Column 9 shows 1,529 acre-feet of Purchase Pool A water delivered to DRWD in 1997.

Purchase Pool B Water. Column 10 shows 61,015 acre-feet of Purchase Pool B water delivered to three long-term water supply contractors in 1997.

Total Entitlement Water Delivered. Column 11 shows all entitlement water delivered in 1997, a total of 2,347,207 acre-feet. This amount includes 227,062 acre-feet of entitlement water transferred to or exchanged with WWD, 37,000 acre-feet of entitlement exchanged with USBR, and 62,544 acre-feet of purchase pool water.

Other Water Deliveries. Column 12 includes deliveries of water other than entitlement water, such as deliveries of nonproject water, to long-term water contractors. Nonproject water is generally local water that a SWP contractor has a water right to, or water purchased from or exchanged with non-SWP agencies. The water is conveyed by the Department and in some instances stored in SWP facilities under special agreements for future deliveries.

In 1997, other water deliveries totaled 97,034 acrefeet.

Total Deliveries. Column 13 shows total amounts of water delivered to long-term contractors. In 1997, the SWP delivered 2,444,241 acre-feet to 26 long-term contractors. This amount included 2,347,207 acrefeet of entitlement water and 97,034 acre-feet of non-project water.

Carryover Water Approved for Delivery. For several years, the Department has offered contractors the opportunity to carry over a portion of their entitlement water approved for delivery in the current year for delivery during the next year. The carryover program was designed to encourage the most effective and beneficial use of water and to avoid obligating the contractors to use or lose the water by December 31 of each year. The SWP contractors' long-term contracts and amendments state the criteria

of carrying over entitlement water from one year to the next. The exception is EWSID's contract, which has an ongoing carryover program with terms and conditions specified in an agreement between the Department and the district dated October 1, 1979.

In 1997, 263,759 acre-feet of carryover water was approved for future delivery.

Water Delivered in 1997, by Month

During 1997, the SWP provided water service to 42 agencies, including 26 long-term water contractors. Those agencies and the amounts of water delivered to them by month are listed in Table 9-4.

This section and the accompanying table summarize water deliveries for 1997. Information about those deliveries is categorized as State Water Project water and nonproject water.

State Water Project Water. State Water Project water is classified into the following categories:

Entitlement water

current year entitlement (1997)
interruptible entitlement (1997)
transfer and exchange entitlement (1997)
carryover entitlement (no 1996 carryover water
was delivered in 1997)
Benicia and Vallejo entitlement (1997)
stored entitlement (1997)
Pool A entitlement (1997)
Pool B entitlement (1997)

Recreation and fish and wildlife water enhancement mitigation

Operational flood release water operational flood release

In addition, the SWP may approve exchanges and transfers of entitlement water among various contractors if certain conditions are met. The SWP may temporarily loan water to contractors if satisfactory arrangements are made for repayment and water is available within the system.

In 1997, SWP water was delivered in the following classifications and amounts.

Entitlement Water

A total of 2,347,207 acre-feet of 1997 entitlement water was delivered to 26 long-term contractors.

Transfers and Exchanges of Entitlement Water. During 1997, a total of 277,111 acre-feet of entitlement water was transferred or exchanged between nine SWP long-term contractors and two non-SWP water agency as follows:

- DRWD transferred to KCWA, 5,800 acre-feet;
- KCWA transferred to WWD, 39,020 acre-feet;
- · KCWA exchanged to WWD, 184,542 acre-feet;
- · KCWA transferred to TLBWSD, 1,500 acre-feet;
- TLBWSD transferred to WWD, 3,500 acre-feet;
- SLOCFCWCD transferred to TLBWSD, 100 acre-feet;
- · MWA transferred to AVEKWA, 1,336 acre-feet;
- · MWD exchanged to USBR, 37,000 acre-feet;
- · SCWA exchanged to MWA, 2,000 acre-feet; and
- . MWD exchanged to SBVMWD, 2,313 acre-feet.

Carryover Entitlement Water. No 1996 entitlement water was approved to be carried over into 1997, since all of the SWP storage facilities were needed for project water.

Interruptible Entitlement Water. The interruptible entitlement water program allows a contractor to take delivery of water over the approved and scheduled allocations for the current year. Interruptible water is available for delivery on a short-term basis as determined by the Department, when scheduled project demands are being delivered and operational requirements for project water deliveries, water quality, and other requirements are being met.

In 1997, five contractors participated in the program. A total of 21,432 acre-feet of interruptible water was delivered to DRWD, KCWA, TLBWSD, AVEKWA, and SGVMWD.

Water for Recreation and Fish and Wildlife. A total of 4,146 acre-feet of SWP water was conveyed for recreational use and enhancement of fish and wildlife.

Recreational Use. The SWP delivered 755 acre-feet of water for facilities at Lake Del Valle, O'Neill Forebay, Silverwood Lake, and Lake Perris. In addition,

3,114 acre-feet were delivered to Castaic Lake and Castaic Lagoon, an impoundment downstream from Castaic Lake devoted entirely to recreation.

Trout Fishery. The SWP released 3 acre-feet of water to maintain a trout fishery in Piru Creek as a condition of obtaining a license from the Federal Energy Regulatory Commission to develop a powerplant at Pyramid Lake.

Wildlife Management. The SWP delivered 270 acrefeet of water to use in managing wildlife in the Pilibos Wildlife Area, located on about 770 acres of land near O'Neill Forebay, 40 miles south of Los Banos.

Operational Flood Release Water. There was no operational flood release water delivered in 1997.

Nonproject Water

In 1997, the Department used SWP facilities to convey non-SWP water for various agencies according to the terms of water rights and water transfer and exchange agreements. Detailed information concerning those conveyances follows.

Alameda County Flood Control and Water Conservation District-Zone 7. Under a contract executed July 28, 1995, between the Department and ACFCWCD-Zone 7, the Department conveyed 667 acre-feet of non-SWP water for ACFCWCD-Zone 7 during 1997. The Department conveyed this water in September directly from the Delta to Reach 6 of the South Bay Aqueduct. ACFCWCD-Zone 7 purchased the rights to transfer this water from Byron-Bethany Irrigation District under a separate contract.

Central Valley Project Water. In 1997, the Department conveyed 214,483 acre-feet of CVP water through SWP facilities. Conveyance was made in accordance with agreements negotiated with USBR and contractors receiving water from USBR through the Cross Valley Canal as follows:

Cross Valley Canal Contractors. Under four individual agreements among the Department, LTRID, and PID, two dated June 21, 1996, and two dated July 31, 1997, the Department conveyed a total of 12,738 acre-feet of CVP water for each district to WWD's turnouts in Reaches 4 and 5 of the California Aqueduct.

Musco Olive Products, Incorporated. In accordance with terms of a conveyance agreement with USBR, dated December 26, 1996, the Department conveyed 343 acre-feet of CVP water to Reach 2A of the California Aqueduct for Musco Olive Products, Inc.

Recreational and Wildlife Use. In 1997, the Department conveyed 297 acre-feet of CVP water to the DFG at O'Neill Forebay and WWD's Lateral 4L within Reach 5 of the joint- use facilities of the California Aqueduct.

U.S. Bureau of Reclamation. Under three individual agreements, the Department conveyed a total of 177,062 acre-feet of CVP water for USBR. The agreements were dated July 16, August 11, and October 9, 1997. That amount includes 88,497 acre-feet of makeup water for exports deferred during maintenance at Tracy Pumping Plant; 20,000 acre-feet purchased by USBR from YCWA for fish and wildlife enhancement, associated with implementation of CVPIA; and 68,565 acre-feet to make up deferred exports due to actions taken to improve fish conditions in the Delta.

U.S. Department of Veterans Affairs. Under an annual agreement with USBR, dated December 26, 1996, the Department conveyed 33 acre-feet through SWP facilities to maintain the San Joaquin Valley National Cemetery near Santa Nella, California. The Department conveyed this water to Reach 2B of the California Aqueduct.

U.S. Fish and Wildlife Service. The Department conveyed 11,272 acre-feet of CVP water for the USFWS according to provisions of an amended cooperative agreement initiated by the USBR dated September 9, 1994. The water was conveyed to the Kern National Wildlife Refuge through Reach 10A of the California Aqueduct.

Exchange of Nonproject Water. In 1997, a total of 38, 656 acre-feet of nonproject water was exchanged as follows:

Kern County Water Agency. Pursuant to a letter agreement between KCWA and the Department, dated April 2, 1997, WWD exchanged 10,443 acrefeet of its CVP water, stored by USBR in San Luis Reservoir, for an equivalent amount of KCWA's enti-

tlement water. KCWA took delivery of the CVP water during January and February, and WWD took delivery of KCWA's entitlement water during April.

Metropolitan Water District of Southern California. Under a letter agreement between MWD and the Department, dated August 28, 1997, and a separate agreement between MWD and USBR, MWD exchanged 25,900 acre-feet of its entitlement water for a like amount of USBR's CVP water from O'Neill Forebay.

Metropolitan Water District of Southern California/ San Bernardino Valley Municipal Water District. Under an interchange agreement between the two agencies and the Department, dated January 7, 1997, SBVMWD exchanged 2,313 acre-feet of its local water for a like amount of MWD's entitlement water.

Floodwater. Occasionally, during wet years, the Department accepts floodwater from the Kern River into the California Aqueduct through the Kern River-California Aqueduct Intertie—a facility located near Highway 119 in Kern County—for delivery to water agencies under agreements or to help satisfy SWP delivery demands downstream of the Intertie. This operation alleviates flooding of farmlands within the Kern River Interests service and surrounding areas. The Department accepts flood flows through the Intertie under an Agreement among the State of California, Kern County Water Agency, and the Kern River Interests for Diversions of Floodwaters through the Kern River-California Aqueduct Intertie, dated November 18, 1975. In 1997, the Department accepted 52,848 acre-feet of floodwater into the California Aqueduct for delivery as follows:

Desert Water Agency/Coachella Valley Water District. Under an agreement among CVWD, DWA, MWD, Delta Lands Reclamation District No. 770, TLBWSD, and the Department, dated April 18, 1997, the Department conveyed 27,130 acre-feet of water from Reach 13B of the California Aqueduct to MWD, at Reach 30, for ultimate delivery to DWA and CVWD. The Department conveyed this water during January and February.

Kern County Water Agency. Under a letter agreement dated June 10, 1997, between KCWA and the Department, the Department conveyed 5,352 acrefeet of water to KCWA at Reaches 12E and 13B. The Department conveyed this water during January and February of 1997.

State Water Project. The Department used the balance—20,366 acre-feet—of the floodwater accepted into the California Aqueduct to help satisfy SWP demands downstream of the Intertie.

Mojave Water Agency. Under two letter agreements dated July 16, 1997, and September 8, 1997, between the Department and MWA, the Department conveyed 1,600 acre-feet of non-SWP water from the Delta to MWA's turnouts in Reaches 22B and 24 of the California Aqueduct. MWA purchased the rights to transfer this water from Natomas Central Mutual Water Company under a separate contract.

Water Rights Water. Water in this category is transported through SWP facilities to long-term SWP contractors and other agencies according to terms of various local water rights agreements. Some water simply passes through SWP transportation facilities; a portion is stored in SWP reservoirs for release at a later time. In 1997, 1,027,323 acre-feet of water in this category were delivered to the Feather River, South Bay, and Southern California areas.

Feather River Area. Nine nonproject agencies in the Feather River area received 993,211 acre-feet. Those agencies are: Last Chance Creek Water District (12,590 acre-feet), Thermalito Irrigation District (1,730 acre-feet), Oroville-Wyandotte Irrigation District (7,491 acre-feet), Western Canal Water District (265,425 acre-feet), Joint Water District Board (677,611 acre-feet), Tudor Mutual Water Company (4,500 acre-feet), Oswald Water District (1,258 acre-feet), Garden Highway Water Company (14,324 acre-feet), and Plumas Mutual Water Company (8,282 acre-feet).

South Bay Area. In the South Bay area, 23,142 acrefeet of local water was delivered to ACFCWCD-Zone 7 and ACWD. These two South Bay Aqueduct contractors hold water rights to runoff from the Lake Del Valle watershed.

Southern California. In Southern California, 487 acre-feet of local runoff from the Houston Creek watershed were stored and delivered to CLAWA under local water rights. These local water rights have been signed over to the Department as part of the contractual arrangements for storing and delivering this local runoff for the CLAWA. Also, under an agreement dated October 24, 1978, among the Department, the County of Los Angeles, Newhall Land and Farming Company, Newhall County Water District, and United Water Conservation District, the Department stored and released 10,483 acre-feet of flood water from Castaic Reservoir during 1997.

Annual Water Entitlements and Water Delivered Since 1962

Information about annual water entitlements and water conveyed for the past 37 years is contained in Table 9-5. The following discussion of entitlements and water conveyed is arranged according to column numbers.

Annual Entitlements. Columns 1 through 7 of Table 9-5 show the amount of the long-term contractor's entitlement water by area for years 1962 through 1997 as specified in the entitlement schedules (Table A, Annual Entitlements) of the long-term water supply contracts.

In some instances these entitlement schedules, projections of each contractor's need for water to 2035, have been amended to meet the needs of individual contractors. The amounts of entitlement water each contractor may request for years 1962 through 2035 may be found in Table B-4, Annual Entitlements to Project Water, in Appendix B.

Water Delivered. Columns 8 through 16 show water delivered or conveyed, including initial fill water and operational losses and storage changes.

Entitlement Water. Column 8 shows amounts of entitlement water delivered each year from 1962 through 1997. In 1997, entitlement water delivered to 26 contractors totaled 2,347,207 acre-feet. That amount includes 21,432 acre-feet of 1997 interruptible entitlement water.

Surplus and Unscheduled Water. Surplus and unscheduled water is water in excess of that required to meet all demands for entitlement water and water to be stored in SWP reservoirs.

Column 9 shows amounts of surplus and unscheduled water delivered from 1962 through 1997. During 1993 through 1997, surplus and unscheduled water were not delivered.

Column 10 includes amounts of water classified as other water delivered in 1997, including nonproject water conveyed through SWP facilities and regulated delivery of local supply.

In 1997, a total of 322,000 acre-feet of other water was delivered.

Feather River Diversions. Column 11 includes amounts of water from the Feather River delivered according to agreements for water rights water. In 1997, a total of 993,211 acre-feet in this category was delivered to agencies in the Feather River area.

Recreation Water. Column 12 shows water conveyed for recreational use or to provide water or improve water quality for fish and wildlife. In 1997, a total of 4,146 acre-feet of SWP water was conveyed for this purpose.

Initial Fill Water. The quantities listed in Column 14 represent the amounts used to initially fill the aqueducts and reservoirs south of the Delta to maximum operating capacities. Initial filling began in 1962 with the filling of the South Bay Aqueduct and was completed in 1979 when Lake Perris reached its maximum operating capacity of 127,000 acre-feet.

In 1996, 86 acre-feet, and in 1997, 527 acre-feet were delivered for the initial fill and testing of the Coastal Branch, Phase II.

Operational Losses. Column 15 includes the total amounts of water lost through evaporation and seepage, net storage changes in reservoirs south of the Delta, and amounts of inflow from local drainage areas, including inflows into San Luis Canal and from the Kern River Intertie. In 1997, that amount totaled 298,435 acre-feet.

Negative values are indicated for years when withdrawals and evaporation from reservoirs south of the Delta exceed the amounts of water added to the reservoirs.

Information for this chapter was provided by the State Water Project Analysis Office.



View of Hyatt Powerplant switchyard

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Significant Events

- In 1997, State Water Project pumping and generating plants consumed 5.7 billion kWh and generated 4.6 billion kWh of energy.
- The Department purchased 1.99 billion kWh of energy in 1997 at a cost of \$29.16 million.
 Associated costs for capacity services totaled \$23.88 million.
- The Department sold 3.95 billion kWh of energy in 1997 to 30 utilities and 16 power marketers for total revenues of \$70.96 million.
 The Department also received \$6.41 million in revenues for capacity, exchanges, and transmission arrangements.
- The electric utility industry in California is scheduled to undergo significant restructuring changes in 1998. Federal and State regulatory orders concerning access to wholesale and retail transmission service and legislation (AB 1890) were signed into California law on September 23, 1996. The law calls for the creation of the California Independent System Operator, which will operate the transmission grid in California, and the California Power Exchange, which will function as a power pool.
- · Starting in 1998, restructuring will impact the way the Department conducts its power and

- transmission transactions. Although the Department can operate under its existing contracts, the Department intends to participate in the ISO and PX as soon as possible. The timing and extent of the Department's participation depend on technical, organizational, and cost issues being debated at the Federal Energy Regulatory Commission by ISO, PX, and other stakeholders. Throughout 1997, the Department actively participated in the "Stakeholder" process that led to the initial tariff filings to FERC by the ISO and PX. The Department also contested with FERC the various parts of those tariffs that would adversely affect the Department.
- In 1997, the Western Systems Coordinating Council, an electric utility organization that includes the Department, began developing the Reliability Management System to address major transmission outages that impacted western states during summer 1996. The resulting program would impose monetary sanctions for violating criteria designed to avoid major transmission disruptions.
- The Department increased its preparations for relicensing the Oroville Facilities with FERC.
 While the current license does not expire until 2007, the complexity of the relicensing process requires a lengthy preparation period.

ong-term State Water Project contractors depend on the SWP to provide economical sources of power to deliver affordable water. Responding to that need, the Department developed and administers a comprehensive power resources program. Key elements of the program include strategic timing of generation and pumping schedules, purchasing power resources and transmission services, making short-term sales of power surpluses, and conducting studies of power resources for future needs.

Power Resources Program

The goals of the SWP power resources program are to:

- obtain reliable, environmentally sensitive, and competitively-priced power sources and transmission services sufficient to operate the SWP;
- develop and manage power resources to minimize the cost of water deliveries to SWP contractors;
- minimize impacts on the SWP when major contractual power arrangements begin to expire in 2004;
- meet responsibilities and criteria of the Western Systems Coordinating Council; and
- conform with regulations of the California Energy Commission and Federal Energy Regulatory Commission.

To achieve these goals, the Department constructed its own power facilities and contracted for long-term power resources with many electric utilities. In addition, the Department arranged for transmission service between SWP power resources and pumping loads and interconnected utilities. The power resources program takes advantage of SWP water storage and conveyance capacities that can allow the Department to operate SWP pumps somewhat independently of water delivery needs. This control of pumping loads and generation allows the Department to enter into advantageous agreements with other electric utilities. Those agreements complement the

use of SWP generation to meet SWP power requirements.

Reliability Management System

In July 1996, an electrical disturbance on a local transmission network in a western state quickly escalated to a major outage of the interconnected transmission systems of several states, including California. Several weeks later in August, another disturbance on another transmission network caused a similar major outage for several western states, again including portions of California. In both instances, operation of the SWP was adversely impacted.

The Western Systems Coordinating Council launched an investigation to determine why the initial disturbances had such a calamitous effect. WSCC's preliminary results indicate that voluntary reliability standards for electric utilities may need to be replaced by mandatory measures under a proposed program known as the Reliability Management System. The Department continues to be involved in the WSCC forums where the mandatory measures and their financial impacts are being discussed.

Hydroelectric Facilities Relicensing

The existing 50-year FERC license for the Oroville facilities will expire January 31, 2007. To obtain a new license, the Department must submit a relicensing application to FERC by January 31, 2005. Due to the intense interest in issues examined during the relicensing process, many applicants have found the process to be very complex and litigious. As a result,

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relicensing applicants for large projects typically begin preparatory work 8 to 10 years in advance of the existing license expiration. Departmental staff is spending increasing amounts of time researching the FERC relicensing process and identifying interested parties and issues likely to be encountered.

Existing SWP Power Facilities

Figure 10-1 shows the names and locations of the Department's primary power facilities.

Hydroelectric. Economic hydroelectric generation provides the largest share of SWP power resources. The combined 900-megawatt Hyatt Pumping-Generating Plant and Thermalito Pumping-Generating Plant (Hyatt-Thermalito) generate about 2.2 billion kWh in a median water year, while the 3 MW from Thermalito Diversion Dam Powerplant add another 24 million kWh a year.

Generation at SWP aqueduct recovery plants—Gianelli, Alamo, Devil Canyon, Warne, and Mojave Siphon—varies with the amount of water conveyed. These five plants generate about one-sixth of the total energy used by the SWP.

Coal. Since July 1983, the Department has received energy from Reid Gardner Powerplant, a coal-fired facility near Las Vegas, Nevada. Reid Gardner consists of four units. The Department owns 67.8 percent of Unit 4 (186.5 MW based on an upgraded generating capacity of 275 MW), while Nevada Power Company owns the remainder of Unit 4 as well as all of units 1, 2, and 3.

The Department's entitlement share from Unit 4 is 248.6 MW, subject to NPC's limited right to interrupt the Department's energy deliveries during specified periods. Whenever NPC interrupts the Department's scheduled energy, the Department receives payment based on NPC's combustion turbine cost.

Future SWP Power Facilities

To meet future SWP power requirements, the Department also considers and evaluates new power resources. When considering or evaluating those resources, the Department reviews SWP power requirements and analyzes the type of resource and

its cost. A potential power resource may be evaluated according to the following factors:

- ability to meet anticipated power requirements for pumping;
- transmission access availability;
- anticipated water deliveries to contractors;
- · cost of the resource:
- · availability and cost of financing;
- environmental impacts and costs of mitigation;
 and
- · operating characteristics.

The Department continued to consider several potential power resources. These included a second unit at Alamo Powerplant, a third unit at Warne Powerplant, and additional capacity at Hyatt-Thermalito.

Contractual Resource Arrangements

Through joint development, exchanges, and purchases, the Department obtains a significant amount of capacity and energy for SWP operations from other utilities throughout California, the Northwest, and the Southwest. Under these agreements, the Department can sell, buy, or exchange energy.

Some agreements allow the Department to sell, buy, and/or exchange short-term firm capacity and/or firm energy on an hourly, daily, weekly, or monthly basis. Those agreements permit more efficient use of the Department's generating resources and more efficient scheduling of energy deliveries.

Negotiations continue with various utilities in the Pacific Northwest to develop arrangements for purchases, sales, and exchanges to take advantage of the Department's 300 MW transmission capacity on the Extra-High Voltage Pacific Northwest Intertie.

To reduce SWP power costs, the Department will continue to use the EHV Intertie and negotiate with utilities and marketers in California, the Northwest, and the Southwest for purchases and sales of power.

Joint Developments. In 1966, the Department entered into a contract with the Los Angeles Department of Water and Power for the joint development of the West Branch of the California Aqueduct. The

Figure 10-1 Names, Locations, and Generation Capability of Primary Power Facilities



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LADWP constructed and operates Castaic Powerplant, which is electrically connected to the LADWP transmission system at the Sylmar Substation.

The Department receives capacity and energy at the Sylmar Substation based on weekly water schedules through the West Branch.

Gianelli Pumping-Generating Plant is a joint SWP (222 MW) and U.S. Bureau of Reclamation (202 MW) facility.

Power Exchanges. The largest portion of the energy used by the SWP is provided by the 1979 Power Contract and the 1981 Capacity Exchange Agreement with Southern California Edison Company. Service began in April 1983 under the Power Contract and in April 1987 under the CEA.

According to terms of the Power Contract, the Department provides SCE with up to:

- 350 MW of capacity and approximately 40 percent of the energy from Hyatt-Thermalito;
- 120 MW of capacity and all the energy generated by Devil Canyon Powerplant Units 1 and 2; and
- 15 MW of capacity and all the energy generated by Alamo Powerplant.

In return, the Department receives off-peak energy from SCE equal to the amount of energy provided to SCE from Hyatt-Thermalito, Devil Canyon Power-plant, and Alamo Powerplant, plus an additional amount of energy as payment for the capacity. The amount of additional energy is determined annually based on the Capacity-Energy Exchange Formula defined in the 1979 Power Contract. The formula determines the value of capacity in dollars and converts the dollar amounts into an equivalent amount of off-peak energy.

According to terms of the CEA, each year the Department must provide 412.5 million kWh of energy to SCE during on-peak periods at a maximum delivery rate of 225 MW. SCE returns approximately 110 percent of the energy during mid-peak and offpeak periods. In addition, SCE waives 75 percent of its charges to the Department for specified firm transmission service provided to SWP pumping and gen-

erating facilities. SCE also makes an annual payment of \$900,000 to the Department.

In addition, according to terms of the 1979 Power Contract, SCE receives energy from four of the Metropolitan Water District of Southern California powerplants—Lake Mathews, Foothill Feeder, San Dimas, and Yorba Linda. In return, the Department receives off-peak energy from SCE averaging 107 percent of the total energy provided to SCE from those plants. All the energy from the fifth plant, Greg Avenue, is provided to LADWP according to a 1983 agreement between LADWP and the Department. The utility returns 98.8 percent of this energy to the Department during off-peak periods.

Purchases. The Department obtains a significant amount of energy through long-term and short-term purchase agreements with utilities in California, the Northwest, and the Southwest.

Long-Term Purchases. The Department purchases hydroelectric energy generated by other utilities. The output of the 190 MW Pine Flat Powerplant, owned and operated by the Kings River Conservation District, supplies the SWP about 400 million kWh of energy in median water years.

The Department contracts for the energy output of five hydroelectric plants owned and operated by MWD. The total capacity of those plants is 30 MW. To use this resource efficiently, the Department included it in the exchange arrangements with SCE.

Beginning in late 1983, the Department purchased wind-generated energy from TERA Power Corporation. The energy was delivered from the Bethany Wind Park to the South Bay Pumping Plant near Tracy. Originally TERA installed 168 wind machines, with a total capacity of 9.45 MW. However, because of mechanical failures and subsequent litigation involving the developer, investors, and manufacturers, many machines have been out of service since 1987. In early 1996, the Department terminated the contract due to a contract breach by TERA Power Corporation. The Department proposes to dismantle and remove the wind park facilities.

The Department signed an agreement with Pacifi-Corp of Portland, Oregon, to purchase 100 MW of

firm capacity and associated energy. That agreement became effective June 1, 1991, and will continue through 2004.

Short-Term Purchases. The Department contracted with Pacific Gas and Electric Company, SCE, and Bonneville Power Administration (a federal agency created to market energy) to purchase power when needed.

Additionally, according to terms of the 1988 Coordination Agreement between the Department and MWD, the Department may purchase surplus energy from MWD's Colorado River Aqueduct system. The Coordination Agreement provides for coordinated operation between the SWP and MWD's Colorado River Aqueduct system. It also provides for:

- monthly surplus firm energy sales to MWD;
- · economy energy sales to MWD;
- surplus energy purchases from the Colorado River Aqueduct system; and
- energy exchanges between the Department and MWD.

The Department also has other agreements with Western System Power Pool member utilities to purchase interruptible economy energy to satisfy unexpected, short-term energy shortages, and to sell surplus short-term energy.

Contractual Transmission Arrangements

Although able to acquire transmission independently, the Department depends on other sources for transmission services. PG&E and SCE are the Department's primary providers of transmission service between SWP power resources, pumping loads, and interconnected utilities for purchases, sales, and exchanges of power.

Under the Comprehensive Agreement with PG&E, the Department receives 1,355 MW of firm transmission service over the PG&E transmission system in Northern and Central California. The agreement allows the Department to request and receive additional firm and interruptible transmission service if needed.

To interconnect the SWP loads and resources in Southern California, the Department receives trans-

mission service from SCE over the SCE transmission system under the SCE-DWR Power Contract and Firm Transmission Service Agreement.

In August 1967, the Department contracted for 300 MW of transmission capacity on the EHV Pacific Northwest Intertie from the California-Oregon border to the Table Mountain, Tesla, Los Banos, and Midway substations. The Department retains its entire 300 MW share of EHV capacity for access to the Pacific Northwest until 2005; 100 MW of this capacity is committed to receiving the long-term purchase of 100 MW from PacifiCorp.

In December 1984, the Department signed a Memorandum of Understanding with many public and private California utilities. As implemented in the Interim Participation Agreement and the Long-Term Participation Agreement, the Department has an option (which can be exercised during a 5-year period beginning in January 2005) to purchase 97 MW of transmission capacity on the third 500 kV transmission line that connects California with the Pacific Northwest. The transmission line began operation March 17, 1993.

Other SWP transmission needs are met by contractual arrangements with California utilities.

Load Management

The SWP controls the timing of its pumping load through an extensive computerized network. That control system allows the Department to minimize the cost of power it purchases by maximizing pumping during off-peak periods when power costs are lower—usually at night—and to sell power to other utilities during on-peak periods when power values are high. By taking advantage of this flexibility in scheduling SWP pumping load and generation, the Department reduces the net cost of power for SWP water deliveries.

Sales of Excess Power. When generation from SWP power resources exceeds requirements, the Department sells the excess power on the market. Currently, the Department contracts with utilities and marketers for short-term purchase, sale, or exchange of power. In addition to selling firm power, the Department may sell power on a day-to-day or hour-to-hour basis according to the terms of its interchange agreements

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and of the Western System Power Pool agreement. These agreements provide the basis for making economy energy transactions, short-term capacity and energy sales or exchanges, unit commitments, and transmission service purchases. Through these contracts, the Department sells excess capacity and energy at market rates.

SWP Power Operation in 1997

Tables 10-1 through 10-4 present statistical information about SWP power operation for calendar year 1997, including energy consumed and generated, energy exchanged and purchased, and energy sold.

Energy Consumed

In 1997, energy used at the 25 SWP pumping and generating plants totaled 5.7 billion kWh. Table 10-1 shows the amount of energy used each month at SWP pumping and generating plants to operate the SWP.

According to terms and conditions of various water conveyance contracts and exchange agreements, some water belonging to the Central Valley Project is pumped through the SWP Banks Pumping Plant and through the CVP-SWP joint-use facilities at Dos Amigos Pumping Plant and Gianelli Pumping-Generating Plant. USBR furnishes the energy for pumping this water.

Energy Generated

Table 10-2 shows amounts of energy generated at SWP facilities in 1997, as well as energy purchased for SWP operations.

Hydroelectric and Coal. The Hyatt-Thermalito power complex in Oroville produces a large amount of SWP energy. In 1997, Hyatt-Thermalito generated 2.7 billion kWh of energy.

Energy generated at SWP recovery plants—Alamo, Devil Canyon, Gianelli, Mojave Siphon, and Warne—totaled 1.0 billion kWh in 1997.

In 1997, the SWP share of energy generated at the coal-fired Reid Gardner Unit 4 totaled 808 million kWh.

Contractual Resource Arrangements

SWP power operations rely on contractual arrangements as well as SWP facilities. Those contractual arrangements include joint development projects, energy exchanges, purchases, and transmission.

Joint Development. Through the West Branch Cooperative Development Agreement with LADWP, the Department receives energy based on the amount of water scheduled through the West Branch. In 1997, LADWP provided 337 million kWh for the Department's share of energy generated at Castaic Powerplant.

In 1997, the Gianelli Pumping-Generating Plant used 237 million kWh and generated 193 million kWh.

Energy Exchanges. The Department has two agreements with SCE to purchase and/or exchange power. (See page 128, Power Exchanges, for a description of the agreements.) Those two exchange agreements resulted in a net of about 2.7 billion kWh to the SWP in 1997.

Purchases and Costs. In 1997, the Department purchased 1.99 billion kWh of energy at a cost of \$29.16 million. Associated costs for capacity totaled \$23.88 million. Other SWP power costs, including those for debt service at Pine Flat Powerplant and costs at Reid Gardner Unit 4, totaled \$44.54 million. Table 10-3 shows amounts of power, transmission, and other services purchased in 1997 and costs of purchases.

Long-Term Purchases. According to terms of the Kings River Conservation District contract, the Department receives the total output of the 165 MW Pine Flat Powerplant. In 1997, the plant provided over 768 million kWh to the SWP at a total cost of \$14.91 million.

The Department also has a contract with PacifiCorp, from which the Department purchased 655 million kWh in 1997 at a cost of \$34.74 million.

Under the MWD Small Hydro Contract, the Department received 137 million kWh of energy in 1997 from five small hydroelectric powerplants on the MWD system at a cost of \$5.6 million.

Table 10-1
Energy Used at Pumping Plants and Powerplants in 1997, by Month
(Millions of Kilowatt-Hours)

	Month												
Pumping Plants and Powerplants	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Hyatt-Thermalito Pumping-Generating Plant													
(pumpback and station service)	0.02	0.02	19.60	47.71	26.57	31.43	6.57	45.11	46.47	20.11	17.82	22.95	284.39
North Bay Interim Pumping Plant	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01
Cordelia Pumping Plant	0.36	0.34	0.30	0.38	0.84	0.87	1.01	0.99	0.70	0.74	0.73	0.68	7.93
Barker Slough Pumping Plant	0.20	0.19	0.21	0.37	0.93	1.02	1.17	1.13	0.66	0.61	0.51	0.40	7.39
South Bay Pumping Plant	2.51	4.21	8.52	7.65	11.17	10.49	14.14	13.82	6.99	5.06	6.63	5.75	96.93
Bottle Rock Powerplant (station service)	0.06	0.05	0.06	0.06	0.03	0.03	0.04	0.04	0.04	0.03	0.01	0.02	0.48
Del Valle Pumping Plant	0.01	0.01	0.01	0.01	0.04	0.17	0.04	0.01	0.01	0.01	0.05	0.01	0.36
Banks Pumping Plant	13.05	8.60	36.49	28.43	22.49	43.64	86.92	71.96	83.76	64.03	83.68	118.88	661.94
Gianelli Pumping-Generating Plant													
(SWP share)	0.77	-0.11	2.36	0.09	0.13	3.72	0.86	17.62	36.33	31.12	49.85	94.50	237.24
Dos Amigos Pumping Plant (SWP share)	5.68	3.78	17.04	31.37	37.64	36.85	59.22	46.46	20.71	16.38	15.86	16.12	307.10
Buena Vista Pumping Plant	9.90	6.27	21.15	38.99	38.04	29.74	33.05	28.88	25.08	20.14	18.20	16.66	286.10
Teerink Pumping Plant	10.70	5.50	19.31	39.89	37.30	26.04	28.82	26.89	26.22	21.24	19.75	18.30	279.96
Chrisman Pumping Plant	23.83	11.99	42.91	89.53	82.01	55.76	62.57	59.89	59.27	47.69	45.20	42.17	622.83
Edmonston Pumping Plant	84.63	41.88	152.46	320.19	291.71	194.34	219.00	209.21	209.33	171.22	161.39	152.05	2,207.41
Alamo Powerplant (station service)	0.06	0.06	0.03	0.00	0.02	0.04	0.02	0.02	0.02	0.04	0.04	0.04	0.38
Pearblossom Pumping Plant	3.19	0.48	20.16	49.46	48.78	40.46	52.90	47.15	37.90	20.15	13.59	11.51	345.74
Mojave Powerplant (station service)	0.07	0.06	0.05	0.05	0.00	0.00	0.00	0.00	0.01	0.04	0.05	0.06	0.40
Devil Canyon Powerplant (station service)	0.23	0.34	0.29	0.04	0.03	0.03	0.01	0.03	0.09	0.14	0.19	0.29	1.72
Oso Pumping Plant	8.05	5.04	8.06	15.75	12.15	3.18	0.74	2.45	7.19	10.78	13.05	13.40	99.83
Warne Powerplant (station service)	0.07	0.09	0.09	0.06	0.08	0.12	0.14	0.12	0.08	0.04	0.03	0.03	0.95
Las Perillas Pumping Plant	0.04	0.08	0.48	0.86	1.29	1.52	1.64	1.26	0.61	0.60	0.23	0.34	8.95
Badger Hill Pumping Plant	0.03	0.15	1.30	2.41	3.60	4.20	4.54	3.45	1.60	1.62	0.55	0.83	24.27
Devil's Den Pumping Plant	0.05	0.05	0.05	0.07	0.06	0.36	0.19	0.76	1.18	1.58	1.30	1.53	7.18
Bluestone Pumping Plant	0.04	0.04	0.05	0.06	0.06	0.36	0.18	0.74	1.19	1.52	1.23	1.43	6.90
Polonio Pass Pumping Plant	0.04	0.04	0.04	0.05	0.04	0.35	0.17	0.75	1.18	1.60	1.32	1.55	7.12
Subtotal	163.59	89.16	351.03	673. <i>4</i> 8	615.00	484.72	573.94	578.74	566.63	436.51	451.25	519.50	5,503.54
High Voltage Transmission Line Losses	11.55	8.16	6.04	9.76	11.59	16.85	21.46	19.34	16.77	12.26	12.61	19.67	166.07
Total Energy Required for SWP	175.14	97.33	357.06	683.24	626.59	501.57	595.40	598.08	583.40	448.76	463.86	539.17	5,669.61

Table 10-2 Energy Generated and Purchased in 1997, by Month

(Millions of Kilowatt-Hours)

	Month												
Sources of Energy	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
SWP Energy Sources													
Hyatt-Thermalito Powerplant	456.21	390.66	138.18	114.53	200.59	258.45	402.52	254.24	129.52	162.09	117.75	103.71	2.728.43
Gianelli Pumping-Generating Plant (SWP share)	4.09	(0.07)	3.80	37.80	53.06	28.93	26.14	28.41	6.03	4.77	0.49	0.00	193.44
Alamo Powerplant	0.00	0.07)	3.66	9.62	7.85	20.93	8.64	8.49	7.25	4.77	2.61	1.95	56.41
Mojave Siphon Powerplant	0.00	0.00	0.00	1.49	7.65 5.51	5.02	6.69	5.05	4.17	1.97	1.24	1.93	32.21
Devil Canyon Powerplant	4.51	0.00	7.31	62.32	85.71	73.56	86.35	79.31	64.11	39.30	19.88	18.44	540.79
Reid Gardner Unit 4 a	102.82	76.56	(1.31)	(1.34)	(1.49)	26.97	85.33	87.03	125.55	107.24	101.35	99.45	808.15
Warne Powerplant	17.92	9.62	16.62	32.79	25.43	5.41	1.24	4.24	15.70	23.91	26.63	27.87	207.39
Subtotal	585.55	476.76	168.25	257.20	376.66	400.49	616.92	466.77	352.32	343.46	269.95	252.47	4,566.80
Energy Sources from Long-Term Agreements b													
Castaic Powerplant	26.06	19.97	28.76	53.47	42.33	10.60	1.43	5.59	23.06	36.57	44.45	45.04	337.32
Metropolitan Water District of Southern California	7.63	6.04	8.11	14.94	15.90	18.35	15.73	13.25	13.00	13.12	10.46	9.61	146.13
Pine Flat Powerplant	82.49	101.94	77.38	55.74	112.23	120.35	114.65	69.09	21.41	1.88	(0.22)	(0.25)	756.68
PacifiCorp (PP&L)	46.80	45.50	50.60	62.53	58.91	49.95	51.16	51.99	68.67	54.86	47.93	65.95	654.83
Power Exchange delivered ^c	(1.20)	0.00	(10.14)	(39.92)	(55.62)	(78.20)	(63.59)	(86.62)	(25.81)	(8.93)	(50.43)	(73.63)	(494.08)
Power Exchange received ^c	0.00	0.00	10.14	39.92	55.74	78.20	61.59	61.66	26.58	18.41	46.50	95.33	494.07
Power Exchange delivered to SCE	(231.24)	(189.97)	(105.47)	(162.04)	(227.78)	(240.01)	(306.40)	(239.67)	(172.75)	(164.72)	(112.64)	(116.35)	(2,269.03)
					425.66	330.80	496.79			349.92	445.94		5,013.31
Power Exchange received from SCE	306.46	241.95	373.05	414.74				597.08	577.01			453.92	
Generation Replacement Energy delivered to SCE	(0.25)	(0.22)	(0.23)	(0.21)	(0.25)	(0.22)	(0.09)	0.00	0.00	0.00	0.00	0.00	(1.47)
San Bernardino Agreement	0.00	0.00	0.00	0.00	(0.47)	0.00	0.00	(0.04)	0.00	0.00	0.00	0.00	(4.00)
Emergency Service provided to PG&E	0.00	0.00	0.00	0.00	(0.47)	0.00	0.00	(0.91)	0.00	0.00	0.00	0.00	(1.38)
Power System Deviations Account Transactions	(1.59)	(0.53)	3.48	2.47	6.62	4.17	3.49	1.99	(5.44)	(6.76)	(3.66)	(1.03)	3.20
Purchases ^b													
British Columbia Hydro	0.00	0.00	0.00	0.00	0.00	0.00	1.28	3.84	2.55	9.42	0.00	0.80	17.88
Bonneville Power Administration	0.00	0.00	1.20	19.12	4.46	25.74	22.40	20.08	6.91	3.61	0.00	2.40	105.91
Avista Energy Inc.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.15	0.00	0.00	2.15
Portland General Electric Company	0.00	0.00	0.00	7.56	5.58	22.40	1.44	6.84	0.00	0.00	0.20	0.00	44.02
Washington Water Power	0.00	0.00	0.00	0.00	0.00	17.99	0.51	0.00	0.00	0.00	0.00	0.00	18.50
Seattle City Light	0.00	0.00	0.00	0.00	0.67	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.67
Puget Sound Power and Light Company	0.00	0.00	0.80	4.83	6.67	2.32	5.36	0.80	0.00	0.00	0.00	0.00	20.77
Northern California Power Agency	0.00	0.00	0.00	2.30	0.00	0.00	0.38	1.63	0.00	0.00	0.00	0.00	4.31
City of Santa Clara	0.00	0.00	0.00	0.00	0.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.20
Sacramento Municipal Utility District	0.02	0.00	0.00	0.00	0.00	0.66	0.00	6.40	0.00	0.00	0.00	0.00	7.08
City and County of San Francisco	0.00	0.00	1.30	19.30	2.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	23.20
Pacific Gas and Electric Company	0.00	0.00	0.00	0.00	0.11	0.00	0.00	1.40	1.67	28.90	0.00	0.00	32.08
Los Angeles Department of Water and Power	0.00	0.00	0.00	3.60	0.19	0.00	0.96	0.00	0.28	0.00	0.00	0.00	5.03
Southern California Edison Company	0.00	0.00	0.00	0.80	0.00	0.00	0.00	2.10	3.70	0.00	0.00	0.00	6.60
Nevada Power Company	0.90	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.90
Salt River Project	0.60	0.00	0.00	10.22	0.00	0.00	0.00	0.00	0.75	0.00	0.00	0.00	11.57
Idaho Power Company	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.40	0.00	0.00	0.00	0.00	0.40
Power marketers	0.00	0.00	0.00	9.07	7.40	1.28	12.35	1.60	5.66	31.50	0.00	0.00	68.86
Subtotal	236.68	224.65	438.98	518.43	461.17	364.38	419.42	518.52	547.26	369.94	428.52	481.79	5,009.72
Total Resources	822.23	701.42	607.23	775.63	837.83	764.86	1,036.34	985.29	899.58	713.39	698.48	734.26	9,576.52
Less Energy Sales ^a	(647.09)	(604.09)	(250.17)	(92.38)	(211.24)	(263.29)	(440.94)	(387.21)	(316.17)	(264.63)	(234.62)	(195.09)	(3,906.91)
Total Energy Provided to the SWP	175.14	97.33	357.06	683.24	626.59	501.57	595.40	598.08	583.40	448.76	463.86	539.17	5,669.61

 $^{^{\}rm a}\,$ The upgrade energy of 43,183 MWh from Reid Gardner #4 is not included.

b Amounts show actual energy available for SWP use and include transmission losses.

[°] Power exchanged with APC, Azusa, Banning, BC Hydro, BPA, EPMI, IPC, LDEP, NCPA, NES, PG&E, PGE, SCL, SMUD, SNOH, and Vernon.

Table 10-3
Power, Transmission, and Other Services Purchased in 1997 and Costs of Purchase, by Area

Name of Supplier	Type of Service Purchased	Energy (kWH)	Energy Cost (Dollars)	Capacity Cost (Dollars)	Total Cost (Dollars)
Power and Transmission Purchases		_			
Northwest Area					
Bonneville Power Administration	Firm and nonfirm energy	105,911,000	2,032,740.00		2,032,740.00
Portland General Electric Company	Firm and nonfirm energy	44,020,000	734,752.50		734,752.50
PacifiCorp	Firm and nonfirm energy: capacity and transmission	654,831,000	10,855,502.63	23,882,370.00	10,855,502.63 23,882,370.00
Puget Sound Power and Light Company	Firm and nonfirm energy	20,773,000	386,282.50	23,002,370.00	386,282.50
Seattle City Light Company	Nonfirm energy	670,000	4,890.00		4,890.00
Snohomish PUD	Firm and nonfirm energy	,	1,900.00		1,900.00
BC Hydro, Powerex	Firm and nonfirm energy	178,800,000	319,167.00		319,167.00
Northern California Area					
City and County of San Francisco	Nonfirm energy	23,202,000	311,933.50		311,933.50
Kings River Conservation District	Hydroelectric energy	768,225,504	5,880,547.90		5.880.547.90
Pacific Gas and Electric Company	Firm, nonfirm transmission and capacity	32,075,000	515,745.00		515,745.00
Northern California Power Agency	Firm and nonfirm energy	4,309,000	101,484.00		101,484.00
Courthous Colifornia Asso					
Southern California Area					
Los Angeles Department of Water and Power	Firm and nonfirm energy	5,029,000	125,965.00		125,965.00
Metropolitan Water District of Southern	I illi and normini energy	3,023,000	125,905.00		123,303.00
California	Hydroelectric energy	136,480,070	5,624,343.67		5,624,343.67
Southern California Edison Company	Firm and nonfirm energy and transmission	6,604,000	204,264.00		204,264.00
City of Vernon	Energy		729.60		729.60
Southwest Area					
Nevada Power Company	Firm and nonfirm energy and transmission	900,000	21,000.00		21,000.00
Salt River Project	Nonfirm energy	11,571,000	231,959.50		231,959.50
Can thive i reject	Troillini chorgy	11,071,000	201,000.00		201,000.00
Power Brokers					
Aquila Power	Firm and nonfirm energy	1,400,000	17,650.00		17,650.00
Avista Corp	Firm and nonfirm energy	18,500,000	119,451.00		119,451.00
Avista Energy Azusa	Firm energy Firm energy	2,154,000 120,000	28,948.00 47,174.41		28,948.00 47,174.41
Destec Power	Firm energy	4,608,000	65,664.00		65,664.00
Duke Energy	Firm energy	41,526,000	918,241.94		918,241.94
Enron Power	Firm energy	8,864,000	187,488.00		187,488.00
Idaho	Firm energy	400,000	7,400.00		7,400.00
Peco	Firm energy	1,200,000	26,800.00		26,800.00
Santa Clara SMUD	Firm energy Firm and nonfirm energy	200,000 7,080,000	2,000.00 165,720.00		2,000.00 165,720.00
SouthernEner	Firm energy	11,178,000	205,671.00		205,671.00
William	Firm energy	1,288,000	10,176.00		10,176.00
Subtotal		1,993,400,574	29,155,591.15	23,882,370.00	53,037,961.15
Townships and Other Burnhame					
Transmission and Other Purchases Kings River Conservation District	Pine Flat operations and maintenance				3,772,031.00
Kings Kiver Conservation District	Pine Flat debt service				5,355,532.66
Los Angeles Department of Water and Power	Hydro powerplant scheduling				1,150.00
ŭ i	Castaic line				67,091.93
Nevada Power Company	Reid Gardner Unit 4 firm transmission,				
	operations and maintenance, coal,				00 550 400 00
Pacific Gas and Floetric Company Southern	diesel fuel, insurance and taxes				33,552,139.09
Pacific Gas and Electric Company, Southern California Edison Company, and San Diego					
Gas and Electric Company	EHV transmission				1,500,000.00
Pacific Gas and Electric Company	Midway-Wheeler Ridge				132,864.00
	Bottle Rock transmission				27,843.01
	Comprehensive-backbone				8,745,205.95
	Table Mountain–Tesla line credit Pine Flat firm and additions				(3,185,868.63)
	EHV exceedance				600,978.87 743,790.50
	Castle Rock–Lakeville Line				94,444.02
	TERA operation and maintenance				3,591.45
Southern California Edison Company	Firm + scheduling + CEA credit				2,195,484.26
	Additional facilities				1,627,291.74
	Interruptible transmission EHV exceedance				243,198.98 65,838.16
FERC charges for Oroville, Pine Flat, and	LITY GAUGEUATIOE				03,030.10
southern facilities					367,246.40
Subtotal					55,909,853.39
Total		1,993,400,574	29,155,591.15	23,882,370.00	108,947,814.54

Power Resources Chapter 10

Table 10-4
Energy Sold in 1997 and Revenue from Sales, by Area

PearliCorp 332,792,000	Name of Supplier	Energy Sold (kWH)	Revenue from Energy Sales (Dollars)	Revenue from Capacity, Sales, Exchanges, and Transmission Arrangements (Dollars)	Total Power Sales (Dollars)
Pacific Northwest Area Sonneville Power Administration 2,348,000 35,340.00 35,340.00 26,410,586.00 6,410,586.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,434.00 26,635.50 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 2420,568.55 24200,568.55 24200,568.55 24200,568.55 24200,568.55 24200,568.55	Developed Transmissis and Developed				
Bonneville Power Administration 2,348,000 35,340.00 35,340.00 36,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,585.00 6,410,58					
Portland General Electric Company 18,588,000 206,434.00 12,600.00 11,600.00 11,600.00 11,600.00 11,600.00 11,600.00 11,600.00 11,600.00 11,600.00 11,600.00 12,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,568.50 420,		2,348,000	35,340.00		35,340.00
PowerComAmer					6,410,585.00
Puget Sound Power and Light Company SnohmishPUD (for Exchange Energy)					206,434.00
SnohomishPUD (for Exchange Energy)					,
City and County of San Francisco		23,713,000	,		1,987.50
City of Redding 12,578,000 199,919.00 199,919.0 199,919.0 199,919.0 199,919.0 199,919.0 199,919.0 199,919.0 199,919.0 199,919.0 17,744.03 13,5660.5 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 5,976.0 5,976.0 5,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 6,976.0 3,976.0 32,987.0 3,977.00 3,977.00 3,977.00 3,977.00					
City of Santa Clara 11,338,000 117,916.50 17,744.03 135,680.5 6,976.00 6,976.00 6,976.00 6,976.00 6,976.00 6,976.00 6,976.00 6,976.00 6,976.00 6,976.00 6,976.00 5,888.116.1 7,775.55.3 2,875.098.00 3,703.116.15 2,185,000.00 5,888.116.1 7,7555.3 2,767.598.00 32,277.555.3 2,767.555.3 7,710.00 5,502.108.3 7,917.00 5,502.108.3 7,917.00 5,502.108.3 7,917.00 5,502.108.3 7,917.00 6,507.1878.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 1,940.00 3,940.00 1,940.00 3,940.00 1,940.00 3,940.00 3,940.00 3,940.00 3,940.00 3,940.00 3,940.00 3,940.00 3,940.00 3,940.00 3,940.00 3,940.00 1,940.00					2,583,401.50
Lassen Municipal Utility District Modesto Irrigation District Northern California Power Agency Pacific Gas and Electric Company 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,000 145,077,077,000 145,077,077,000 145,077,077,000 145,077,077,000 145,077,077,077,077,077,077,077,077,077,07				17 744 02	
Modesto Irrigation District 133,517,000 3,703,116.15 2,185,000.00 5,888,116.1 Northern California Power Agency 145,077,000 2,675,098.34 22,457.31 2,767,555.3 Pacific Gas and Electric Company 315,513,000 5,422,938.38 79,170.00 5,502,108.3 Sacramento Municipal Utility District 295,000 10,940.00 10,940.00 10,940.00 Western Area Power Administration, Mid-Pacific 20,340,000 357,500.00 357,500.00 Southern California Area City of Azusa 10,398,000 235,663.88 235,663.8 City of Pacusa 10,398,000 235,663.88 235,663.8 City of Blurbank 5,012,000 98,627.50 98,627.50 City of Glendale 77,154,000 1,669,849.50 1,669,849.50 City of Riverside 176,792,000 3,233,248.75 1,093,400.00 4,325,648.7 City of Vernon 180,866,000 3,159,964.90 60,000.00 3,219,964.9 Los Angeles Department of Water and Power 126,057,000 1,041,512.00 1,041,512.00 Metrop				17,744.03	
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Short-Term Purchases. Existing resources and long-term power and transmission contracts ensure that the SWP has enough power to meet long-term needs. Periodically, when SWP power requirements exceed resources during daily operations, short-term purchases meet the difference. In 1997, the SWP purchased short-term energy from 17 utilities and marketers. The short-term energy purchases totaled 370 million kWh (Table 10-2).

Sales of Excess Power

In 1997, the Department sold 3.95 billion kWh of energy to 30 utilities and 16 power marketers for total revenues of \$70.96 million. The Department also received \$6.41 million in revenues for capacity, exchanges, and transmission arrangements. See Table 10-4 for information about energy and other services sold and revenue received.

Forecasting Power Operations

Each year, after reviewing the water contractors' water delivery requests and the construction schedule for future facilities, the Department forecasts SWP power requirements through 2035, paying particular attention to forecasts through 2004, the year major power contracts expire.

Actual SWP power requirements may vary significantly from the amounts forecasted. Those variations are due to the amount of water available and delivered in a given year. For example, dry conditions in Northern California could result in a reduction of the amount of water available for delivery. If full deliveries cannot be made, less power will be used than was originally forecast. Power requirements could also decrease during a wet year because of the availability of water in the San Joaquin Valley or Southern California.

Conversely, power requirements could exceed the amount originally forecasted if actual water deliveries are greater than the amounts estimated. For example, if additional pumping is needed to refill reservoirs south of the Delta after an unexpected dry year, more power will be used than was initially forecasted.

Criteria

The Department bases its forecast of electric power primarily on SWP pumping power requirements to deliver water for SWP contractors' short-term and long-term water delivery requests. Requirements are based on the amount of energy necessary to deliver entitlement water requested by water contractors, including losses in reservoirs and aqueducts; recreation water; and water to replace storage in reservoirs south of the Delta.

Short-term power requirements, based on the actual water supply and reservoir storage levels, are determined for the current and two ensuing years of operation. Long-term operational studies for the remaining years are based on median-year water supply conditions and optimal reservoir storage levels.

Information for this chapter was provided by the State Water Project Analysis Office.

Chapter 11 Facilities Maintenance



Construction activity of acquiring fill material for Oroville Dam (1964) Facilities Maintenance Chapter 11

Significant Events

- · A radial gate at Clifton Court was repaired under a Division of Safety of Dams repair application.
- · On April 29, 1997, seismic retrofit of the intake bridge at San Luis Dam was completed.
- In May 1997, the Division of Engineering published a report on their 1996 structural inspection of the radial gates at Oroville Dam spillway and Thermalito Diversion Dam. DOE also published a report on the 1996 inspection of the bypass gate at Thermalito Pumping Plant headworks in June 1997.
- On August 8, 1997, a large leak (1 to 2 cfs) was discovered at milepost 55. Temporary repairs were made immediately, with final repairs pending.

- On August 10, 1997, a slipout occurred at milepost 62, undermining a Tosco Oil pipeline.
 Emergency repairs were made; final repairs are pending.
- In April 1997, at Pyramid Dam, the 78-inch diameter outlet-works emergency bulkhead was removed for the first time and its bolts replaced, in compliance with Federal Energy Regulatory Commission License 2426.
- In October 1997, the Pyramid Dam Emergency Spillway Remediation Project, begun in June 1996, was completed. Shale bands in the emergency spillway were excavated and filled with reinforced shotcrete to prevent future deterioration of the soft shale.

Chapter 11 Facilities Maintenance

he Department of Water Resources, through the Division of Operations and Maintenance, monitors all State Water Project facilities to ensure safety and reliability. O&M staff collects and evaluates data about the performance of each facility. Staff also conducts annual, biannual, and quinquennial inspections and makes reports on facilities to document any deficiencies. Those inspections allow facilities to be maintained at the highest level possible with available staff and resources. Finally, the Department is required, under federal and State law, to contract periodically with independent consultants to review the safety of SWP dams and power facilities, except those in the San Luis Field Division and the Pearblossom Spill Basin.

The Department conducts several types of inspections of SWP facilities. O&M staff collects and evaluates data about the performance of each facility. Engineers from the Division of Safety of Dams review instrumentation data and inspect jurisdictional SWP dams annually to ensure that each dam is satisfactory and safe. The engineers evaluate proposed modifications to existing dams as well as the design and construction of new jurisdictional dams.

The Department is required to contract periodically with independent consultants to review the safety of SWP dams and power facilities except those in the San Luis Field Division and the Pearblossom Spill Basin. The four dams in the San Luis Field Division (San Luis, O'Neill Forebay, Los Banos Detention, and Little Panoche) are joint use with the U.S. Bureau of Reclamation. They are not under the jurisdiction of the Division of Safety of Dams. Pearblossom Spill Basin Dam is in place for use only during misoperation at the Pearblossom Pumping Plant. The spill basin has not been used.

The Federal Energy Regulatory Commission inspects all licensed SWP facilities annually. These inspections include a review of significant events, instrumentation data, and the visual appearance of each dam, penstock, powerplant, etc.

Inspecting and Maintaining Project Dams

During 1997, Department personnel inspected and performed routine and scheduled maintenance on SWP dams. DSOD inspects SWP dams annually with O&M personnel to ensure that each dam is satisfactory and safe. Engineers from DSOD evaluate proposed modifications to existing dams. FERC engineers inspect FERC-licensed SWP facilities annually. Some inspections were conducted under FERC and California Water Code requirements to evaluate SWP dam facilities every 5 years. Other activities were performed by O&M as routine inspections.

Routine Inspections

Routine inspections were conducted by O&M and DSOD staff at Frenchman, Antelope, and Grizzly Valley dams in the Upper Feather River Area; at Oroville, Bidwell Bar, Lime Saddle, Thermalito Diversion, Thermalito Forebay, Thermalito Afterbay, and Feather River Hatchery dams in the Oroville Area; at Clifton Court, Bethany, Patterson, and Del Valle dams in the Delta Field Division; at Sisk, O'Neill, Los Banos Detention, and Little Panoche detention dams in the San Luis Field Division (O&M and USBR); and at Cedar Springs, Pyramid, Castaic, and Perris dams in the Southern Field Division.

Facilities Maintenance Chapter 11

A DSOD climbing team completed an inspection of the radial gate at Pyramid Dam and inspected 4 of the 17 radial gates at Thermalito Diversion Dam. Inspections and evaluations are being conducted as a result of the July 17, 1995, failure of gate 3 at the USBR Folsom Dam.

Independent Reviews

California Water Code Reviews. To comply with the California Water Code and the California Code of Regulations, the Department is required to retain a consulting board to review:

- the adequacy of the design of any dam or reservoir the Department proposes to construct; and
- the safety of the completed construction, including the terms and conditions for the Certificate of Approval.

These provisions require the Department to retain a board of three consultants at least once every 5 years to review the operational performance of Department-owned dams. The board of consultants independently reviews and assesses safety conditions of SWP dams. These inspections include a review of significant events, instrumentation data, and the visual appearance of each dam, penstock, powerplant, etc. Consultants are selected based on their geotechnical, structural, and civil engineering knowledge and background as well as their expertise in evaluating the performance of dams.

In preparing their reports, consultants inspect facilities and review surveillance data and other information prepared by departmental staff. The Department then prepares action plans based on the consultants' recommendations.

The first board of consultants convened to review the plans for the construction of Crafton Hills Dam on the East Branch of the SWP.

FERC Reviews. To comply with FERC regulations, consultants review FERC-licensed dams and power generation facilities owned by the Department. Consultants inspect facilities and review surveillance data and other information prepared by Department staff. The Department then prepares action plans based on the consultants' recommendations. These reviews, which may be conducted by one or more

consultants, are scheduled every 5 years. None were conducted in this reporting period.

Maintaining Other Project Facilities

The Department continually monitors all SWP facilities and performs repairs and modifications as necessary to ensure safe, reliable water delivery.

Headquarters staff conduct biannual inspections of project facilities and complete inspection reports for each field division. The Oroville and San Joaquin field divisions are inspected in the spring and summer of even-numbered years and the Delta, San Luis, and Southern field divisions are inspected in odd-numbered years. Each report lists action items to ensure that follow-up inspections and reports are made.

In calendar year 1997, O&M staff provided coordination with DOE on projects reported in Chapter 12 as well as short- and long-term actions at Arroyo Pasajero watershed.

Arroyo Pasajero Program

The Arroyo Pasajero and its tributaries drain approximately 530 square miles of the Coast Mountains west of the California Aqueduct in Fresno County. The Arroyo Pasajero's downstream juncture with the California Aqueduct, also known as the San Luis Canal between San Luis Reservoir and Kettleman City, poses a particularly difficult operational and maintenance problem for the SWP. During periods of heavy rainfall, high flows in the Arroyo Pasajero and its tributaries transport heavy sediment loads eroded from the mountains. Over many eons, sediment transported by Arroyo floods formed a 450-square-mile alluvial fan extending from its apex at the eastern margin of Pleasant Valley (Anticline Ridge) to the San Joaquin Valley trough. The California Aqueduct traverses the Arroyo's alluvial fan and forms a barrier to Arroyo flood flows. Flood control facilities include a retention basin designed to store storm runoff and sediment upstream of the Aqueduct, a siphon to release flood waters east of the Aqueduct, and drain inlets to release floodwater into the Aqueduct. The volumes of runoff and sediment deposition are much greater than estimated during the original design of the retention basin in the mid-1960s.

Chapter 11 Facilities Maintenance

Interim Programs. USBR designed and constructed the San Luis Canal segment of the California Aqueduct. USBR and the Department share costs of operating and maintaining the facility. Since the floods of 1969, USBR and the Department have worked to minimize the effects of heavy flooding. In 1980, asbestos was discovered in the Metropolitan Water District of Southern California's water supply and traced to runoff from the Arroyo Pasajero and other Diablo range streams. This discovery, in conjunction with the high cost of removing sediment from the Aqueduct, led the Department to adjust operating procedures to minimize runoff entering the Aqueduct.

Long-Term Programs. In 1990, the Department sought the assistance of the U.S. Army Corps of Engineers to identify viable long-term solutions to the Arroyo Pasajero flooding and sediment problems. In 1992, the Corps issued the Arroyo Pasajero Reconnaissance Report, which demonstrated a federal interest in flood control at Arroyo Pasajero. The feasibility study-started in 1994 by a Corps' costsharing agreement with the Department and agreed to by USBR—provides a more rigorous analysis of flooding and sedimentation problems and evaluates potential solutions in greater detail. At the end of 1997, the study was scheduled to run through mid-1998 at a projected cost of \$5.6 million, although discussions had begun between the Department and the Corps to expand the study scope, with a corresponding cost increase and lengthening of the schedule. The Department, as local sponsor, is committed to 50 percent of the total study cost, with half of this commitment met by providing in-kind services for the study. Under the Department's agreement with the USBR for the Joint-Use Facilities of the San Luis Unit, USBR is paying 45 percent of the Department's study cost.

In April 1997, the Feasibility Milestone No. 3 Conference was held at the Corps' Sacramento District Offices. The conference reviewed existing "without-project" conditions that delineate the expected future flood damages at the Arroyo Pasajero. The investigation indicated that the majority (about 95 percent) of the expected future flood damages were attributable to a failure of the California Aqueduct and the resulting prolonged outage of Aqueduct water deliveries. It was determined that a 43-year return frequency flood

would cause a failure of the Aqueduct lining and take as long as 130 days to repair, while the Aqueduct water delivery outage damages to downstream agricultural and municipal/industrial water users were estimated at nearly \$1 billion. The Corps concurred that these were eligible flood damages, but recommended investigating additional repair scenarios for the Aqueduct to provide for interim Aqueduct water deliveries during at least part of the repair period.

In June 1997, the Feasibility Milestone No. 4 Conference, held at the Corps' Sacramento District Offices, was attended by Corps managers from both the District and the Corps' South Pacific Division Office in San Francisco. This conference confirmed that a federal interest existed at the Arroyo Pasajero, with at least one proposed alternative demonstrating greater estimated flood control benefits than project costs. The enlarged Westside Retention Basin produced a benefit to cost ratio greater than 1.0, while the Pasajero Gap Detention Dam, at a height of about 70 feet above the stream channel, was just below a benefit to cost ratio of 1.0. Further study on these two alternatives continued, with both included as possible project alternatives in the draft report. A briefing to gain preliminary Corps headquarter's approval of the investigation findings and recommended alternatives is planned for early 1998.

Cantua Creek Stream Group. The Department continued a reconnaissance-level study of flood control measures for Martinez, Domengine, Salt, and Cantua creeks; Arroyo Hondo; Arroyo Ciervo; and Tumey Gulch. The alternatives under evaluation include upstream dams, expanded west-side ponding basins, east-side ponding basins, channel improvements, and conveyance of floodwaters east of the Aqueduct to Fresno Slough. Efforts on the Arroyo Pasajero feasibility investigation delayed completion of the reconnaissance report. Completion of an administrative draft report is anticipated by early 1999.

Repairs and Modifications. Table 11-1 presents information, arranged chronologically, about significant maintenance activities at SWP pumping and power plants in 1997. The table includes information about incidents resulting in outages exceeding 14 days.

Facilities Maintenance Chapter 11

Table 11-1
Outages for Maintenance and Repair of Facilities in 1997, by Month

Month	Facility	Description
January	Devil Canyon Powerplant	Units 3 and 4 out of service from January 9 to January 24 for annual maintenance on west bus and transmission line 2.
	Gianelli Pumping-Generating Plant	Unit 4 out of service from January 9 to May 29 for unit overhaul.
	Devil Canyon Powerplant	Units 1 through 4 out of service from January 20 to February 3 for scheduled tie-in of new intake tower.
	Warne Powerplant	Unit 1 out of service from January 21 to February 11 for maintenance and oil leak repair.
February	Badger Hill Pumping Plant	Unit 2 out of service from February 3 to April 14 for annual maintenance.
	Devil Canyon Powerplant	Units 1 through 4 out of service from February 3 to March 14 for construction work.
	Thermalito Powerplant	Unit 1 out of service from February 3 to April 30 for annual maintenance and stator rewedge.
	Edmonston Pumping Plant	Unit 14 out of service from February 7 to September 4 to rewedge motor.
	Oso Pumping Plant	Units 1, 2, and 4 out of service from February 17 to March 3 to replace 66kV bushings on transformer KYA.
March	Reid Gardner Powerplant	Unit 4 out of service from March 2 to June 16 to repair extensive boiler and adjacent facility damage following an explosion.
	Badger Hill Pumping Plant	Unit 4 out of service from March 7 to March 31 for annual maintenance.
	Banks Pumping Plant	Unit 8 out of service from March 12 to March 27 for excitation repair.
	Hyatt Powerplant	Unit 4 out of service from March 26 to April 24 for annual maintenance.
	Banks Pumping Plant	Unit 1 out of service from March 31 to June 2 for annual maintenance.
April	Badger Hill Pumping Plant	Unit 6 out of service from April 1 to April 17 for annual maintenance.
	Mojave Siphon Powerplant	Unit 1 out of service from April 6 to April 25 to repair a shaft seal leak.
	Mojave Siphon Powerplant	Unit 2 out of service from April 6 to June 20 to repair a shaft seal leak.
	Edmonston Pumping Plant	Unit 1 out of service from April 7 for a pump overhaul.
	Mojave Siphon Powerplant	Unit 3 out of service from April 13 to June 19 to repair a shaft seal leak.
	Teerink Pumping Plant	Unit 7 out of service from April 22 to December 28 for annual maintenance.
	Hyatt Powerplant	Unit 3 out of service from April 30 to May 23 for annual maintenance.
	Thermalito Diversion Dam Powerplant	Out of service from April 30 to May 20 for annual maintenance.
May	Dos Amigos Pumping Plant	Unit 5 out of service from May 4 to July 21 for exciter repair and armature replacement.
	Oso Pumping Plant	Unit 5 out of service from May 4 for stator repair and amortisseur winding replacement. Expected date of completion is October 1, 1998.
	Chrisman Pumping Plant	Units 1, 2, and 3 out of service from June 19 for transformer KYA repair. Expected date of completion is January 30, 1998.
	Alamo Powerplant	Unit 1 out of service from May 27 to June 21 to replace leaking shaft seals.

Chapter 11 Facilities Maintenance

Table 11-1
Outages for Maintenance and Repair of Facilities in 1997, by Month

Month	Facility	Description
June	Warne Powerplant	Unit 2 out of service from June 2 to June 30 for annual maintenance of transformer KY2.
	Banks Pumping Plant	Unit 2 out of service from June 9 to July 21 for annual maintenance.
	Chrisman Pumping Plant	Unit 4 out of service from June 16 to July 24 for thrust-bearing repair.
July	Mojave Siphon Powerplant	Unit 3 out of service from July 8 to August 11 to replace a shaft seal.
	Barker Slough Pumping Plant	Unit 2 out of service from July 9 to July 30 to repair a discharge valve.
	Warne Powerplant	Unit 1 out of service from July 18 to August 26 for transformer KY1 foundation work.
	Banks Pumping Plant	Unit 5 out of service from July 21 to August 13 for upstream seal O-ring replacement.
August	Devil Canyon Powerplant	Unit 2 out of service from August 4 to September 2 for annual maintenance.
	Mojave Siphon Powerplant	Unit 3 out of service from August 16 to September 12 for shaft seal repair.
September	Dos Amigos Pumping Plant	Unit 1 out of service from September 2 for hub shaft repair. Expected completion date is June 23, 1998.
	Edmonston Pumping Plant	Unit 2 out of service from September 4 to rewedge motor.
	Banks Pumping Plant	Unit 11 out of service from September 14 to November 26 for discharge valve repair and exciter regulator adjustment.
	Hyatt Powerplant	Unit 2 out of service from September 15 to September 29 for turbine shutoff valve repair.
	Warne Powerplant	Unit 1 out of service from September 15 to October 19 for stator ground fault damage repair.
	Mojave Siphon Powerplant	Unit 2 out of service from September 29 to November 5 for mechanical seal replacement.
October	Pine Flat Powerplant	Unit 3 out of service from October 6 to December 22 for annual maintenance.
	Hyatt Powerplant	Units 4, 5, and 6 out of service from October 11 to December 19 for annual maintenance.
	Gianelli Pumping-Generating Plant	Unit 2 out of service from October 13 to November 25 for biennial maintenance.
	Dos Amigos Pumping Plant	Unit 2 out of service from October 14 to December 12 for biennial maintenance.
	Las Perillas Pumping Plant	Unit 1 out of service from October 22 to December 17 for annual maintenance.
	Pearblossom Pumping Plant	Unit 2 out of service from October 22 to November 21 for annual maintenance.
November	Devil Canyon Powerplant	Unit 4 out of service from November 3 to November 21 for annual maintenance.
	South Bay Pumping Plant	Unit 3 out of service from November 14 to December 1 for trip testing.
	South Bay Pumping Plant	Unit 1 out of service from November 17 to December 3 for current transformer replacement.
	Buena Vista Pumping Plant	Unit 7 out of service from November 24 for impeller replacement and rotor balancing. Expected completion date is December 21, 1998.

Facilities Maintenance Chapter 11

Table 11-1
Outages for Maintenance and Repair of Facilities in 1997, by Month

Month	Facility	Description
December	Las Perillas Pumping Plant	Unit 2 out of service from December 6 for annual maintenance.
	Pearblossom Pumping Plant	Unit 7 out of service from December 11 to December 30 for annual maintenance.
	Hyatt Powerplant	Unit 4 out of service from December 19 for annual maintenance and stator rewedge. Expected completion date is May 7, 1998.
	Pearblossom Pumping Plant	Unit 8 out of service from December 20 for pump lower stationary wearing ring repair. Expected completion date is September 10, 1998.
	Las Perillas Pumping Plant	Unit 3 out of service from December 22 for annual maintenance.
	Pine Flat Powerplant	Unit 2 out of service from December 22 for annual maintenance.
	Thermalito Powerplant	Unit 1 out of service from December 22 for annual maintenance and wicket gate adjustment.

Information for this chapter was provided by the Division of Operations and Maintenance and the Division of Safety of Dams.

Chapter 12 **Engineering and Right of Way**



Radial gates at check structure on East Branch of Aqueduct

Significant Events

- More than \$1,105,000 in rental income was generated during this year, primarily from agricultural leases on Twitchell and Sherman islands in the Delta.
- Forty-two claims from private property owners were negotiated and paid as a result of the Coastal Branch, Phase II project. More than \$530,385 were paid for property improvements resulting from construction activities, additional rental of temporary rights-of-way, and property restoration after completion.
- One hundred sixteen entry permits allowed departmental staff to conduct design and/or environmental studies or conduct temporary construction activities. Most permits were for Delta well decommissioning, off-stream storage studies, and the East Branch Extension project.
- Between October 1, 1996, and December 31, 1997, the Division of Engineering completed 48 design projects. Another 71 construction contracts were in progress or completed.
- On August 20, 1996, San Bernardino Valley Municipal Water District and San Gorgonio Pass Water Agency signed an agreement to participate in the East Branch Extension. The Department will proceed with the final design of the Phase I facilities, with construction scheduled to start in 1999.
- Recoating the Enterprise Bridge was completed in November 1997. This is the first complete recoating since the bridge opened in 1968. The work was funded in part by federal funds.
- Canal repairs at California Aqueduct mileposts 134.98 and 157.40 for damage caused by the heavy rains in the winter of 1994-95 were com-

- pleted. The repair work, conducted for the most part under water, tested a new technology for installing new concrete canal lining by placing preformed concrete liners in the canal and filling them with concrete slurry.
- The trashrack access bridge at Gianelli Pumping-Generating Plant was retrofitted to increase the stability of the bridge during an earthquake.
- All major facilities of the Coastal Branch, Phase II project were essentially completed by July 1997. The first treated water was delivered August 11, 1997.
- · Construction of a blast-paint facility at the Edmonston Pumping Plant was completed.
- Connection of the new intake structure to the San Bernardino Tunnel was completed during the outage and drawdown of Silverwood Lake, which began in November 1996. The new intake has been in operation since March 1997. Testing gate seals and replacing the intake gate operator and hydraulic system are scheduled for 1998.
- More than 3,100 acres were purchased on Sherman Island, bringing departmental ownership to 9,183 acres of the 10,000-acre island.
- Two hundred eighty-one acquisitions of the 290 parcels are completed for the Coastal Branch, Phase II project. Of the remaining nine acquisitions, two are in eminent domain proceedings, three are awaiting restoration of construction impacts, and the remainder involve lengthy processing time by Caltrans, Union Pacific Railroad, and the military department of the federal government.

onstruction of the initial facilities of the State Water Project began in 1957 with the relocation of the Western Pacific Railroad yards and Highway 70 near Oroville. In 1963, work began on the California Aqueduct; by 1968, the SWP delivered water to long-term contractors in the San Joaquin Valley. The SWP delivered water to Lake Perris, its southernmost point, with the 1973 completion of the initial SWP facilities.

From the early 1970s to the late 1980s, design and construction activities centered on building power plants and adding pumping units and turbine-generators deferred from the initial construction of the SWP, enlarging or extending aqueduct reaches, and providing facilities to ensure water quality in the Delta. In the 1990s, design and construction activities have focused on repairing and replacing components of existing facilities, constructing Phase II of the Coastal Branch to deliver water to San Luis Obispo and Santa Barbara counties, and extending the SWP to the San Gorgonio Pass service area.

Division of Engineering Activities

From October 1996 through December 1997, the Division of Engineering worked on 48 design projects. Table 12-1 lists those projects along with expected or actual completion dates. In addition to designing those projects, staff conducted deficiency studies of dams, canal embankments, and other SWP facilities during calendar year 1997, including Oroville, Feather River Fish Barrier, Thermalito Afterbay, Del Valle, Cedar Springs, Castaic, and Pyramid dams; Peace Valley Pipeline; and Lower Quail Canal. The investigations helped the Department develop contracts to construct remedial seepage control filters at Lower Quail Canal embankment and perform seepage repair to arrest and prevent subsurface erosion along Peace Valley Pipeline. The Department also conducted instrumentation conduit grouting at Oroville Dam.

Seventy-one construction activities were either in progress or completed from October 1996 through

December 1997. Projects are listed in Table 12-2. The table also shows project costs, dates contractors received the notice to begin work, and the expected or actual contract acceptance dates. Resolution of contract claims may extend the actual contract close-out beyond the acceptance date. Table 12-2 shows actual costs of completed work or estimated costs of construction in progress.

Tables 12-1 and 12-2 are organized geographically according to construction divisions. Within each division, facilities where design or construction activities occurred are listed alphabetically. Activities at each facility are listed chronologically according to the date work began.

Oroville Division

Thermalito Afterbay Dam. Staff performed an evaluation to establish monitoring and operation criteria to ensure that maximum allowable foundation pore pressures are not exceeded. This evaluation was recommended by the 1989 and 1995 Federal Energy Regulatory Commission Safety Inspection reports. A memorandum report summarized this evaluation in December 1996.

Feather River Fish Hatchery. Work to both expand the fish hatchery and make Americans with Disabilities Act modifications began in April 1996. When complete, the hatchery expansion will include 620 feet of new rearing ponds, a hatchery building, a new ultraviolet system, bird netting, and paving. The ADA modifications at the hatchery and the Oroville Area Control Center include restriping parking stalls,

Table 12-1
Design Activities, October 1,1996, through December 31, 1997, by Division

Construction Division and Facility	Construction Contract	Date Design Began	Design Estimated Completion Date
Sacramento	Jibboom Street site grading	July 1996	March 1997
Sacramento River	Remove steel piles, Woodson Bridge State Recreation Area	July 1997	July 1997
M & T Flood Relief	Emergency repair, Sacramento River	September 1997	September 1997
Oroville Division			
Feather River Fish Hatchery and Powerplant	ADA modifications and fish hatchery expansion	November 1996	December 1997
Hyatt Powerplant	Turbine refurbishment	May 1997	May 1998
Hyatt Powerplant and Thermalito Powerplant	Governor replacement	May 1997	May 1998
O&M Center	Remove and replace storage tanks	April 1996	April 1997
Thermalito Afterbay Dam	Allowable pore pressure study	January 1995	December 1996
Thermalito Powerplant	Furnish automatic voltage regulators	June 1997	July 1998
Enterprise Bridge	Recoat bridge	March 1996	November 1996
Oroville Dam	Spillway repair	September 1997	September 1997
Oroville Wildlife Area	Repair levees	May 1997	June 1997
Delta Division			
Sherman Island	Horseshoe Bend fish screen	November 1996	April 1998
Morrow Island Distribution System	Remove sediment, M-line and C-line ditches	January 1994	July 1997
South Bay Aqueduct	Report: cross drainage flood flows and cross drainage facilities	January 1997	April 1997
North San Joaquin Division			
Temporary Rock Barriers	Construct temporary rock barriers	August 1997	October 1997
Miscellaneous	Replace roof at Romero Overlook, vehicle repair and mobile equipment buildings	April 1997	November 1997
Banks Pumping Plant	Furnish bulkhead gates	January 1997	June 1997
San Luis Division			
Arroyo Pasajero	Report: Arroyo Pasajero 100-year flood, San Luis canal breach	August 1996	September 1997
California Aqueduct	Emergency repair, milepost 51-66	September 1997	January 1998
	Repair canal, mileposts 134.98 and 157.40	November 1996	November 1996
Gianelli Pumping-Generating Plant	Report: transformer oil spill containment	February 1997	June 1997
South San Joaquin Division			
Buena Vista Pumping Plant	Report: transformer oil spill containment	April 1996	November 1996

Table 12-1
Design Activities, October 1,1996, through December 31, 1997, by Division

Construction Division and Facility	Construction Contract	Date Design Began	Design Estimated Completion Date
Chrisman Pumping Plant	Report: transformer oil spill containment	April 1996	November 1996
Teerink Pumping Plant	Report: transformer oil spill containment	April 1996	November 1996
	Furnish stator coils	September 1996	August 1997
Edmonston Pumping Plant	Field installation, remote terminal units	July 1994	December 1996
	Replace 4 pumps	February 1996	June 2002
	Replace 15 kV circuit breakers	March 1996	January 1997
Mojave Division			
Cedar Springs Dam	Sediment mitigation evaluation	January 1994	December 1996
	OP-29 high pore pressure evaluation	January 1995	December 1997
Mojave Siphon Powerplant	Valve vaults	December 1996	November 1997
Angeles Tunnel	Furnish intake gate stems, Angeles Tunnel intake works	May 1995	March 1997
California Aqueduct	Canal Repair, mileposts 333.80, 343.81, and 344.14	January 1996	June 1996
West Branch			
Oso Pumping Branch	Add 20-ton trolley	February 1996	June 1997
Pyramid Dam	Concrete deterioration investigation	July 1995	December 1996
Gorman Creek Bypass Channel	Restore channel and emergency repairs at Peace Valley and Quail Canal	January 1996	May 1997
Miscellaneous	Repair landslide and road, Pastoria Access Road and Quail Lake Operating Road	June 1996	January 1997
Santa Ana Division			
East Branch Extension	Crafton Hills Reservoir	May 1997	May 1998
	Greenspot, Crafton Hills, and Cherry Valley pump stations	May 1997	April 1998
	Furnish pumps, motors for Greenspot, Crafton Hills, and Cherry Valley pump stations	July 1997	April 1998
	Furnish switchgears for Greenspot, Crafton Hills, and Cherry Valley pump stations	September 1997	April 1998
	Furnish transformers for Greenspot, Crafton Hills, and Cherry Valley pump stations	September 1997	April 1998
	Furnish valves for Greenspot, Crafton Hills, and Cherry Valley pump stations	July 1997	February 1998
	Pipeline Reach 1	April 1997	March 1998
	Pipeline Reach 2	June 1997	March 1998
	Pipeline Reach 3	May 1997	May 1998

Table 12-1
Design Activities, October 1,1996, through December 31, 1997, by Division

Construction Division and Facility	Construction Contract	Date Design Began	Design Estimated Completion Date
Multiple Divisions	Seal coat and slurry seal roads and paved areas: Delta, San Luis, and San Joaquin field divisions	March 1996	September 1997

Table 12-2 Construction Activities, October 1, 1996 through December 31, 1997, by Division

Construction Division and Facility	Construction Contract (Specification Number)	Starting Date	Acceptance Date (Expected or Actual)	Contract Costs (Thousands of dollars)
Oroville Division				
Enterprise Bridge	Recoat bridge (96-31)	February 1997	November 1997	869
Lake Oroville	Construct floating campsites (96-03)	April 1996	February 1997	1,018
North Thermalito Forebay	Construct comfort station and sewer pipeline (96-21)	October 1996	July 1997	475
Feather River Fish Hatchery	Expand hatchery (97-12)	July 1997	July 1997 (Terminated for convenience)	64
Oroville Dam	Spillway repair (97-22)	October 1997	December 1997	352
Oroville Wildlife Area	Repair levees (97-17)	September 1997	December 1997	411
Delta Facilities				
South Delta	Construct fish screens, Horseshoe Bend, Sacramento River (97-14)	August 1997	September 1998	522
Rock Barriers	Construct temporary rock barriers - 1996 and 1997: Middle River, Old River, and Grant Line Canal (96-02)	April 1996	December 1997	2,483
Suisun Marsh Facilities				
Salinity Control Gates	Repair settlement/seepage (96-12)	July 1996	October 1996	185
Morrow Island Distribution System	Remove sediment, M-line and C-Line ditches (97-08)	July 1997	December 1997	351
North San Joaquin Division	on .			
California Aqueduct	Emergency repair, mileposts 54.95, 62.29, and 66.71 (97-20)	August 1997	January 1998	1,361
Delta Operations and Maintenance Center	Construct building addition and modify electrical (95-31)	January 1996	July 1997	539
Banks Pumping Plant	Furnish spare coils (94-24)	November 1994	December 1997	434
	Furnish bulkhead gates (97-16)	October 1997	November 1998	208
Miscellaneous Activities	Slurry seal and seal coat roads (96-07)	July 1996	November 1996	183

Table 12-2 Construction Activities, October 1, 1996 through December 31, 1997, by Division

Construction Division and Facility	Construction Contract (Specification Number)	Starting Date	Acceptance Date (Expected or Actual)	Contract Costs (Thousands of dollars)
San Luis Division				
Aqueduct	Repair canal, mileposts 134.98 and 157.40 (96-30)	January 1997	April 1997	415
Dos Amigos Pumping Plant	Furnish automatic voltage regulator units— Unit Nos. 1 through 6 (95-04)	June 1995	July 1997	406
	Construct oil spill containment for power transformers (96-11)	August 1996	December 1996	78
	Construct storage buildings (96-27)	January 1997	July 1997	446
Coastal Branch, Phase I				
Las Perillas and Badger Hill Pumping Plants	Furnish replacement switchgear and excitation system—Las Perillas and Badger Hill pumping plants (94-28)	November 1994	April 1999	713
Phase II				
Cuesta Tunnel	Modify Cuesta Tunnel (94-10)	June 1994	November 1996	5,250
Pipeline	Construct pipeline Reach 3 (94-05)	June 1994	August 1997	28,714
	Construct pipeline reaches 5A1 and 5A2 (95-18)	August 1995	September 1998	65,500
Pumping Plants—Devil's Den, Bluestone, and Polonio Pass	Furnish pump units (93-25)	December 1993	June 1999	4,541
	Furnish switchgear—Devil's Den, Bluestone, and Polonio Pass pumping plants (94-03)	July 1994	December 1997	2,145
	Furnish power transformers—Devil's Den, Bluestone, and Polonio Pass pumping plants (94-11)	July 1994	April 1998	983
	Furnish air chambers—Devil's Den, Bluestone, and Polonio Pass pumping plants (94-12)	July 1994	July 1997	3,359
	Complete construction—three pumping plants (94-31)	March 1995	May 1999	17,700
Tank Sites	Construct Tank 1 facilities (93-27)	December 1993	July 1997	24,879
	Construct Tank 2 facilities (95-02)	June 1995	September 1997	8,860
Valves	Furnish ball valves (93-34)	April 1994	May 1999	4,900

Table 12-2 Construction Activities, October 1, 1996 through December 31, 1997, by Division

Construction Division and Facility	Construction Contract (Specification Number)	Starting Date	Acceptance Date (Expected or Actual)	Contract Costs (Thousands of dollars)
	Furnish butterfly valves and turbine bypass valve—Devil's Den pumping plant to Vandenberg AFB (94-06)	July 1994	June 1999	4,605
Electrical Equipment	Furnish engine generator sets —Las Perillas pumping plant to Lopez Turnout (95-03)	June 1995	March 1998	736
	Furnish power circuit breakers and switch- yard equipment —Devil's Den to Casmalia (94-04)	July 1994	October 1996	697
Velocity Flowmeters	Furnish acoustic velocity flowmeters —Devil's Den to Valve Vault Facility (95-05)	June 1995	April 1998	393
Miscellaneous	Seed and control erosion (96-16)	September 1996	October 1998	271
South San Joaquin Divisio	on			
Aqueduct	Aqueduct modification, mileposts 206.10 to 207.94 (96-19)	October 1996	April 1997	848
Chrisman Pumping Plant	Furnish stator coils (92-11)	July 1992	January 1998	595
Teerink Pumping Plant	Furnish spare coils and materials (97-02)	August 1997	July 1999	374
Tehachapi Division				
Edmonston Pumping Plant	Construct blast paint facility (95-14)	October 1995	May 1997	1,656
	Furnish pump spare parts, Units 1, 3, 5, 7, 9-14 (96-25)	January 1997	June 1998	2,091
	Furnish 15.8 kV circuit breakers (97-01)	April 1997	October 1998	9,678
	Install remote terminal unit (97-09)	August 1997	October 1998	263
West Branch				
Oso Pumping Plant	20-ton trolley for bridge crane (96-24)	June 1997	August 1998	219
Pyramid Dam	Remediate spillway (95-15)	April 1996	November 1997	2,078
Angeles Tunnel	Furnish intake gate stems, Angeles Tunnel Intake Works (97-07)	October 1997	June 1999	870
Gorman Creek Bypass Channel	Restore channel and emergency repairs at Peace Valley and Quail Canal (97-13)	September 1997	May 1999	7,500
Miscellaneous	Repair landslide and road, Pastoria Access Road and Quail Lake Operating Road (97-05)	May 1997	July 1997	604
Mojave Division				
Aqueduct	Canal repair, mileposts 333.80, 343.81, and 344.14 (96-13)	October 1996	April 1997	2,258
	Modify Aqueduct mileposts 206.10 to 207.94 (96-19)	October 1996	April 1997	848
Mojave Siphon Pipeline	Revegetate (95-23)	October 1995	March 1997	169

Table 12-2 Construction Activities, October 1, 1996 through December 31, 1997, by Division

Construction Division and Facility	Construction Contract (Specification Number)	Starting Date	Acceptance Date (Expected or Actual)	Contract Costs (Thousands of dollars)
Mojave Siphon Powerplant	Furnish and install turbines, generators, and governors (89-13)	August 1989	May 1998	14,723
	Furnish and install butterfly valves—Mojave Siphon and Devil Canyon Powerplants (91-15)	August 1991	June 1999	6,314
	Furnish and install acoustic velocity flow meters (93-18)	October 1993	July 1998	437
Pearblossom Pumping Plant Enlargement, Phase II	Furnish and install vertical centrifugal pumps (87-04)	May 1987	June 1998	2,680
Silverwood Lake	Construct rock reefs (96-28)	November 1996	January 1997	116
	Install fiber optic cable (97-06)	March 1997	September 1997	85
Santa Ana Division				
Devil Canyon Powerplant	Furnish and install turbines, governors, and valves (87-15)	July 1987	Units rejected	10,265
San Bernardino Tunnel	Reconstruct intake (95-07)	July 1995	Not scheduled	25,531
Sugarloaf Mountain	Provide remedial drainage (96-14)	October 1996	March 1997	223
Multiple Divisions	Furnish steel pipe sections. Delta and Southern field divisions (96-26)	January 1997	June 1998	631
	Seal coat and slurry seal roads and paved areas: Delta, San Luis, and San Joaquin field divisions (97-10)	July 1997	October 1997	660
	Remove and replace storage tanks: Oroville, Delta, and San Luis field divisions (97-11)	August 1997	May 1999	545
Miscellaneous Activities				
Cherokee Canal*	Remove sediment—Phase 1 (96-09)	July 1996	December 1996	867
Jibboom Street Site	Protect building (96-06)	July 1996	November 1996	113
	Grading (97-04)	June 1997	July 1997	165
Magneson Site, Merced River*	Restore river (96-08)	July 1996	October 1996	229
Merced and Tuolumne Rivers*	Repair restoration (96-15)	September 1996	October 1996	65
Sacramento River*	Remove steel piles, Woodson Bridge State Recreation Area (97-18)	July 1997	September 1997	543
M&T Flood Relief Struc- ture*	Emergency Repair, Sacramento River (97-21)	September 1997	December 1997	685

installing new concrete ramps and curbs at building entrances and viewing areas, installing hardware with modifications for disabled on building doors, restroom modifications, painting, new carpeting, and repairing a water-damaged ceiling at the Area Control Center.

Horseshoe Bend Fish Screen. Contract work to install fish screens on two siphons is expected to begin in August 1997 and should be completed in September 1998. In addition to the two screens for the 15-cfs siphons, work included replacing 200 feet of 24-inch-diameter steel pipe, a screen backwash system, an access platform, four 24-inch-butterfly valves, timber piles to support the pipe and platform, power hookup, and safety buoys and floats.

Other Activities. Staff investigated and reported on an ancient landslide on Bloomer Hill above Lake Oroville. DOE participated in the 5-year safety review board for Antelope, Frenchman, and Grizzly Valley dams. Staff assisted the Department of Fish and Game with their program to eradicate northern pike from Lake Davis.

Construction activities during this reporting period included the following:

Enterprise Bridge. A contract to recoat the Enterprise Bridge spanning the South Fork of the Feather River at Lake Oroville was let in February 1997 and was completed in November 1997. The project included finding an environmentally-safe way to prevent swallows from nesting under the bridge. This operation was monitored by a Department environmental specialist.

Floating Campsites. The contract to construct 10 floating campsites for the Lake Oroville Recreation Area, let in April 1996, was accepted in February 1997.

Comfort Station. A contract to construct a comfort station and sewer pipeline at North Thermalito Forebay was let in October 1996 and completed in July 1997. The work consisted of site preparation, constructing a comfort station building, installing water and sewer lines, and paving access areas.

Oroville Dam. A contract to repair flood-damaged sections of the flood-control, reinforced-concrete, spillway chute was let in October 1997 and completed in November 1997. The work consisted of sawing, removing, and replacing areas of broken spillway concrete, backfilling eroded pervious backfill material behind the vertical spillway walls, sealing cracks, and repairing contraction joints.

Feather River Fish Hatchery. A contract to expand the Feather River Fish Hatchery was awarded in July 1997, but was terminated because the Department was not able to obtain the required FERC approval in time to take advantage of the 1997 construction season. A second contract is expected to be awarded in May 1998.

Delta Facilities

Rock Barriers. The 2-year (1996 and 1997) contract for construction of seasonal temporary rock barriers in designated South Delta waterways (Middle River, Old River, and Grant Line Canal) was completed in December 1997.

As with previous contracts, the contractor was directed to construct and later remove the temporary rock barriers at specified locations within the Delta waterways. Barriers are generally constructed in Old River (two sites), Middle River, and Grant Line Canal, with barrier installation occurring in the spring and removal in the fall. The work includes constructing the rock barriers and installing appurtenant equipment salvaged from the previous year and stockpiled adjacent to the site. Boat ramps to facilitate transfer of boats from one side of the barrier to the other were constructed in previous years at Old River and Grant Line Canal.

Installation and removal of these temporary barriers is designed to enhance water levels and circulation in the South Delta for local agricultural diversion, assist fish migration, and facilitate the gathering of hydraulic data for the design of future permanent barriers.

Fish Screens. Contract work to construct a set of fish screens for an agriculture diversion to Sherman Island at Horseshoe Bend on the Sacramento River began in July 1997; completion is estimated for May 1998. The work consisted of fabricating and install-

ing a set of fish screens, laying 200 feet of 24-inchdiameter intake pipeline, erecting a structural steel access platform on timber piling, and other work.

The screening of river agricultural diversions is required as part of the permit terms for the south Delta temporary rock barriers. A contract to construct several fish-screened agricultural diversions for Sherman Island from the San Joaquin River will be awarded in July 1998.

Suisun Marsh Facilities

Montezuma Slough Control Gates. Bids for a construction contract to repair seepage and alleviate settlement of the Montezuma Slough Salinity Control Gates were opened in June 1996. The contract was completed in October 1996.

Suisun Marsh. Staff developed final plans and specifications for a contract to dredge the Morrow Island Distribution System and replace the existing outlet structure. A contract to remove silt from the Morrow Island M-Line and C-Line ditches was awarded in July 1997. The work also included construction of a circulation ditch, retaining dike, drainage facilities and silt fence. The work was completed in October and accepted by the Deputy Director in December 1997.

Other Activities. DOE staff assisted the Delta Field Division to develop rating curves for the intake pipes at Roaring River. Staff also provided assistance to construct a flashboard riser in Roaring River to help control the water surface, reduce water velocity through the Roaring River fish screens, and allow landowners to fill and drain their properties more easily.

DOE developed preliminary design and cost estimates for a fish screen system at Lower Joice Island.

Geology staff drilled exploration holes at Sherman Island for laboratory testing of peat soil samples.

San Joaquin Division

Delta Operations and Maintenance Center. DOE staff assisted field division forces with the ADA modifications made at the O&M Center facilities. A contract to perform building modifications to the

existing Delta Area Control Center, including electrical system modifications, the addition of a concrete-block battery room, and the addition of a concrete-block women's restroom facility to the general warehouse facility to comply with ADA requirements was awarded in January 1996 and completed in July 1997.

Banks Pumping Plant. A contract to furnish spare coils for the Banks Pumping Plant motors was awarded in 1994 and completed in December 1997.

Bulkhead Gates. A contract to furnish four metal bulkhead gates and miscellaneous hardware for use at the Banks Delta Pumping Plant intake was let in October 1997, to be completed September 1998.

Aqueduct Repairs. Three aqueduct repair contracts—two emergency and one urgent—used new repair methods, techniques, and geomembrane materials.

Mileposts 55, 62, and 66. A contract to make emergency repairs to the California Aqueduct was let in mid-August 1997 and completed by August 30. Temporary repairs were made at mileposts 55, 62, and 66.

At milepost 55, leakage had increased to approximately 1,000 gallons per minute, causing great concern to O&M. The emergency repairs consisted of injecting soil/cement grout into the unstable embankment to stabilize it and laying a PVC liner on the canal concrete panels to prevent further damage and displacement.

At milepost 62, a 140-foot section of the canal panel slipped into the canal. The broken concrete panels and debris were removed and the cavity backfilled with large size gravel. Broken concrete panels were not replaced; this will be done at a later date. Pipe supports for an adjacent oil pipeline were repaired by the oil company.

At milepost 66, the wingwalls of check structure 12 were secured from further slippage with anchored tiebacks. The work at these locations was performed in the water, because water deliveries could not be interrupted.

Seal Coating. A contract to apply asphalt slurry seal, seal coat, and fog seal at 10 separate locations in this division was let in July 1996 and completed in November 1996. Locations included North Bay Aqueduct facilities, Banks Pumping Plant, Delta O&M Center, Del Valle Dam, Del Valle Pumping Plant, and Patterson Reservoir.

San Luis Division

DOE assisted field division forces with ADA modifications at the O&M Center and Romero Visitor Center.

Brief descriptions of construction activities completed or currently in progress in the San Luis construction division follow.

Aqueduct. The contract to repair the canal at mileposts 134.98 and 157.40 began in January 1997 and ended in April 1997. Heavy rains in the winter of 1994-95 caused overtopping and damage to the aqueduct. Repair work consisted of removing and replacing buckled and displaced concrete panels, rebuilding eroded canal embankment, and placing preformed concrete liners in the canal and filling them with concrete slurry.

San Luis Operations and Maintenance Center.

Construction of a metal warehouse facility was completed in July 1997.

Gianelli Pumping-Generating Plant. A contract to modify and retrofit the trashrack access bridge at Gianelli Pumping-Generating Plant was let in October 1996 and accepted in June 1997. This work was necessary to increase the stability of the bridge during an earthquake.

Dos Amigos Pumping Plant. Furnishing automatic voltage regulators for units 1 through 6 at Dos Amigos Pumping Plant continued; the project was completed in July 1997. This contract was extended to provide additional services of an erecting engineer to install the last three units.

A contract to construct a transformer oil spill containment structure at Dos Amigos Pumping Plant was let in August 1996 and work was completed in December 1996.

A contract to construct a storage building was started in January 1997 and work was completed in July 1997.

The work consisted of constructing access roads, drainage features, reinforced concrete foundation and floor slabs, and providing and erecting engineered prefabricated metal storage buildings at both locations.

Roof Replacement. Work on a contract to replace existing roof systems at the Romero Overlook Visitor Center, the vehicle repair building at the San Joaquin O&M Center, and the mobile equipment building at the Lost Hills O&M Subcenter was started in September 1997 and completed in December 1997.

The work consisted of selective demolition and asbestos abatement of existing roofing, insulation and flashing, removing and reinstalling equipment, constructing built-up roofing, installing sheet metal work and roof drains, applying sealants, and painting.

Coastal Branch

Phase I Construction. Manufacturing and replacing electrical switchgear for Las Perillas and Badger Hills pumping plants continues, with an estimated completion date in April 1999.

Phase II Construction. Construction of Coastal Branch, Phase II, added about 100 miles of pipeline to the existing Phase I facilities. Of the 100 miles, the Department constructed some 72 miles, with the remainder being constructed by Central Coast Water Authority. All major facilities on the project were essentially completed by July 1997, and treated water delivery began in August 1997. The following is a brief recap of the different facilities constructed for this project by the Department.

Pipeline Reaches. Pipeline reaches for the facilities include:

 approximately 360,980 linear feet of pipeline from Devil's Den Pumping Plant to the end of Reach 5A2;

- three pumping plants (Devil's Den, Bluestone, and Polonio Pass) with six 10,000-gallon-perminute pump units in each plant;
- two tank sites (Tank Site 1 and Tank Site 2) with several water-holding tanks at each site;
- steel air chamber tanks at the three pumping plants; and
- appurtenant mechanical and electrical equipment.

Tank 1-Polonio Pass. All major construction work for the Tank 1-Polonio Pass complex was completed by June 30, 1996. The contract was accepted July 2, 1997.

Pumping Plants. Work on the three pumping plants' initial contract (Devil's Den, Bluestone, and Polonio Pass) was completed by June 30, 1996, with minor punch list item work to be completed. The contract was accepted November 14, 1996.

Work on the three pumping plants under the completion contract continued during this report period. Pump installation was essentially completed by July 1997 and the first treated water delivered August 11, 1997. Operational testing and warranty remedial work will continue into 1998.

Cuesta Tunnel. Modification work for Cuesta Tunnel was completed in August 1996.

Tank Site 1. Construction of the tanks and additional facilities was completed in July 1997.

Tank Site 2. Work on construction of the tanks at Calf Canyon was completed in September 1997.

Air Chambers. Erection of the air chambers at Devil's Den, Bluestone, and Polonio Pass pumping plants was completed in July 1997.

Equipment. The manufacture of bridge cranes, pumps, motors, transformers, fiber optic cable, switchgear, switchboards, valves, acoustic flow meters, and other equipment was completed and delivered to the job sites. Installation of the equipment is essentially completed.

Work on a contract to provide seeding and control erosion began in September 1996 and is expected to be completed in October 1998.

South San Joaquin Division

Studies for transformer oil leak containment at Buena Vista and Teerink pumping plants were completed in July 1996; Chrisman Pumping Plant was completed in November 1996.

DOE continued to assist the field division forces with the ADA modifications made at the O&M Center.

Construction work completed or in progress in this division includes:

Aqueduct. Contract work for aqueduct modification started in October 1996 and was completed in April 1997. The work consisted of canal excavation, embankment construction, canal concrete lining, and operating-road reconstruction.

Chrisman Pumping Plant. Stator coils manufacturing began under a contract awarded in July 1992. Work was completed in December 1997.

Teerink Pumping Plant. A contract to furnish spare coils and materials was awarded in August 1997, with completion expected in July 1999.

Tehachapi Division

DOE staff assisted field division forces with the ADA modifications required at Edmonston Pumping Plant.

Construction work completed or in progress is as follows.

Edmonston Pumping Plant. Construction of a blast-paint facility, begun in October 1995, was completed in May 1997.

A contract to furnish spare parts for pump units 1, 3, 5, 7, and 9 through 14 was let in January 1997, with completion expected in June 1998.

Contract work to furnish 15.8 kV electrical circuit breakers for this facility began in April 1997, with completion expected in August 1998.

A contract to remove existing control systems and install new remote terminal units was awarded in August 1997, with an expected completion in October 1998.

West Branch

An evaluation of the concrete deterioration in the outlet works was performed at Pyramid Dam, as recommended by the 1995 Federal Energy Regulatory Commission and Director's Safety Review boards. Preliminary review indicated that the deterioration is primarily the result of salt crystallization, which does not impact the safety of the structure. A memorandum report summarizing the results of the testing program was published in December 1996.

Gorman Creek. Design of a bypass channel around Warne Powerplant was completed in summer 1997. Construction began in September 1997, with completion expected in May 1999.

Design work also continued on measures to protect State facilities from large flows in Gorman Creek.

Castaic Dam. Division staff assisted field division forces with the ADA modifications required at Vista del Lago Visitor Center. Other Design Branch studies included:

- study of alternative conveyances to bypass the Peace Valley Pipeline and/or Warne Powerplant;
- installation of a subsurface drain seal to eliminate ongoing subsurface erosion along the Peace Valley Pipeline; and
- cursory study of alternatives to remove silt deposited in the tailrace channel below the Warne Powerplant was completed.

Construction activities on the West Branch included the following:

Pyramid Dam. Work on a contract to perform remedial work on the Pyramid Dam spillway began in April 1996 and was completed in November 1997. The work removed badly eroded material from two shale rock strata from the 1,200-foot-long, unlined rock spillway channel; drilling, installing, and grouting steel anchors; and welding wire fabric.

Oso Pumping Plant. A contract was awarded in June 1997 to engineer, fabricate, furnish, install, and test a 20-ton pendant and infrared radio-remote-controlled electric-driven trolley to be retrofitted on an existing overhead traveling 60-ton bridge crane at this facility. Completion is planned for August 1998. The contract also includes furnishing special tools and spare parts.

Angeles Tunnel. A contract to fabricate 14 intakegate stems and appurtenances for the Angeles Tunnel Intake Works was awarded in October 1997, with completion expected in June 1999. The work also included application of protective coatings and cathodic protection for the stems.

Road Repairs. In May 1997, contract work began for landslide removal and road repair at Pastoria Access Road and repair of Quail Lake Operating Road. The work is expected to be completed in July 1997. The work consists of removing landslide material, grading slopes, placing geobrick, seeding slopes, reconstructing roads, and constructing drainage facilities.

Mojave Division

Design was completed to repair three areas of the California Aqueduct, at mileposts 333.8, 343.81, and 344.14, where severe cracking occurred.

Staff completed the Summary Geology Report for Cedar Springs Dam and transmitted it to FERC.

The following paragraphs describe construction activities in the Mojave Division.

Aqueduct. Contract work to repair damaged canal sections at mileposts 333.80, 343.81, and 344.14 began in October 1996 and was completed in April 1997. These repairs were necessary because of damage caused by landslide seepage. The work consisted of removing damaged concrete canal lining panels, application of a 3-step waterproofing membrane, and the application of a 2-inch-thick shotcrete lining.

A contract to modify and repair damaged canals sections from milepost 206.10 to milepost 207.94 was let in October 1996 and completed in April 1997. The work was similar to that described above.

Mojave Siphon Second Pipeline. A contract to revegetate the ground above the buried pipeline was awarded in September 1995 and completed in January 1996. A 1-year plant establishment period extended the contract completion date to March 1997.

Mojave Siphon Powerplant. Installation and operational testing of the three new turbines and generators along with associated equipment is essentially complete. The three units were ready for commercial operation in July 1996; however, final performance testing and the reliability testing of the acoustic velocity flowmeters cannot be accomplished until reliable water deliveries are available for these specific purposes.

Valves. A contract to furnish and install butterfly valves for the Mojave Siphon and Devil Canyon powerplants was awarded in July 1991. The original valves ordered under this contract were delivered and installed by February 1996. Two additional 120-inch valves for use as turbine-shutoff valves were ordered. Installation will be delayed until valve vault construction is complete. Contract completion is expected by June 1999.

Silverwood Lake. A contract to construct rock reefs in the lake and provide artificial fish habitat was let in November 1996 and completed in January 1997. This work was required to mitigate fish habitat that may have been impacted by the lowering of Silverwood Lake to accommodate construction of the new San Bernardino Tunnel Intake.

Contract work to install a Department-furnished fiber-optic control cable between Cedar Springs Dam control building and Mojave Siphon slide gate control building began in March 1997 and was completed in September 1997.

Pearblossom Pumping Plant. Work continued on fabricating seals in an attempt to solve the leaking of the new pump units installed during enlargement of the plant. The pump contract cannot be accepted until this problem is resolved. Contract acceptance is not expected until June 1998.

Santa Ana Division

San Bernardino Tunnel Intake. July 1995, construction began on the new San Bernardino Tunnel intake to comply with current seismic code requirements.

All major excavation and tunneling work was completed by June 1996. Some 91,000 cubic yards of earth, 465 linear feet of a 31-foot-diameter tunnel, and 16 linear feet of a 29-foot-diameter access shaft were excavated for this project. Reinforced concrete construction required 10,600 cubic yards of concrete. With some exceptions, mechanical work, including an intake gate, a bulkhead gate, trashracks, lifting cranes, and associated electrical work, was completed by June 30, 1997. Testing the gate seals was completed in December 1997. Replacement of the intake gate operator has not been scheduled.

The new intake structure began water deliveries in March 1997. This event allowed the SWP to begin filling Silverwood Lake and enabled the Department to make contract water deliveries through the San Bernardino Tunnel.

Devil Canyon Powerplant. As reported in Bulletin 132-97, all contract work for this facility, with the exception of the turbine, has been completed and accepted. The turbine contractor continues to work on a remedial solution for the turbine low-horse-power output at maximum flow. The contract will not be accepted until this problem has been solved.

East Branch Extension. Final design began in early 1997 on facilities to extend the East Branch of the California Aqueduct to Cherry Valley. The facilities will deliver SWP water from the Devil Canyon Powerplant afterbay to the eastern portion of the San Bernardino Valley Municipal Water District service area and to the San Gorgonio Pass Water Agency. The first of 10 construction contracts will be advertised in 1998. A supplemental environmental impact report was distributed in fall 1997. The project (13.5 miles of large-diameter pipeline, three pumping stations, and a dam and reservoir) is scheduled for completion in June 2001.

Other Activities. Other construction work included a contract for Santa Ana Pipeline excavation, inspec-

tion, and repair. The work began in September 1995 and was completed in August 1996. The remedial drainage area on the south side of Sugarloaf Mountain was repaired by placing a series of cross ditches to convey the water to a shotcrete-lined ditch. This work was completed in March 1997.

Staff drilled, sampled, and tested 24 exploration holes as part of a foundation study for Perris Dam.

Multiple Divisions

Radial Gate Inspection and Structural Evalua-

tion. The structural evaluation and inspection of SWP dam radial gates was initiated in response to a directive from the Division of Safety of Dams as a result of the failure of Spillgate No. 3 at Folsom Dam on July 17, 1995. Division staff inspected and reanalyzed 37 radial gates on the Department's facilities. All inspections have been completed. The inspections were completed by climbing teams trained by Caltrans personnel and a private consultant. A final report summarizing the inspection and structural evaluations of the gates was completed by June 1997.

Steel Pipe Sections. A contract to fabricate steel pipe sections for Delta and Southern field divisions was let in January 1997, with completion expected in June 1998. These pipe sections will be used to make repairs in emergency situations.

15.8LV Circuit Breakers. A contract to furnish circuit breakers for Edmonston Pumping Plant, Devil Canyon Powerplant, and Gianelli Pumping-Generating Plant was awarded in April 1997, with completion expected in December 1999.

Seal Coat Road. Work on a contract to seal coat and slurry seal roads and paved areas in the Delta, San Luis, and San Joaquin field divisions began in July 1997 and completed in October 1997.

Storage Tanks. A contract to remove underground storage tanks and replace them with surface tanks in the Oroville, Delta, and San Luis field divisions was awarded in August 1997, with completion expected in May 1999.

Miscellaneous

Miscellaneous construction activities are listed below.

Cherokee Canal. A contract for sediment removal was let in July 1996 and completed in December 1996.

Jibboom Street Site. A contract to board up windows and entrances to provide security to the building was let in July 1996 and work was completed in November 1996. A contract to grade and remove contaminated soil, place cap clay material, and seed designated areas at the work site was awarded in June 1997 and completed in July 1997.

Magneson Site, Merced River. River restoration work began in July 1996 and was completed in October 1996.

Merced and Tuolumne Rivers. Repair and restoration work on the two rivers began in September 1996 and was completed in October 1996.

Sacramento River. A contract to remove steel piles at Woodson Bridge State Recreation Area was awarded in July 1997 and work was completed in September 1997.

Emergency Repair. Work on a contract to perform emergency repairs to the M&T flood relief structure on the east bank of the Sacramento River, approximately 10 miles west of the City of Chico, was started in September 1997 and completed in December 1997. The work consisted of backfilling various eroded levee sections, constructing protective rock riprap aprons at several measuring weirs, shaping levee slopes, and placing geotextile fabric and stone slope protection.

Right of Way Activities

The Department spent a net total of \$244.7 million to acquire rights of way and mitigation lands for the SWP from inception to December 30, 1997. In calendar year 1997, the Department:

 managed 88 leases for a total revenue of \$1,105,868;

- sold two parcels of excess land—North Bay Aqueduct, 0.32 acre for \$45,000, and Coastal Branch Phase II (Shandon Field Office), 0.32 acres for \$45,000;
- obtained 116 temporary entry permits for various purposes;
- · issued 17 encroachment permits and collected fees of \$30,550 to cover staff costs;
- completed six encroachment reviews where the applicant has prior property rights; and
- coordinated review of 21 tentative tract map developments within 1 mile of the Aqueduct.

Coastal Branch, Phase II

To date, the Department has secured all rights required for construction. In calendar year 1997, the

Department obtained property rights (40.50 acres over 6 parcels) for pipeline, temporary construction, electrical transmission lines, and access roads at a cost of \$161,771.

In addition to departmental actions, the California Water Commission approved Resolutions of Necessity for two parcels, enabling the Department to continue with eminent domain proceedings.

West Delta Program-Sherman Island

The Department purchased two parcels (3,123 acres) for a total cost of \$6,550,278. The Department now owns more than 92 percent of the 10,000-acre island and continues to negotiate with any willing sellers to purchase remaining parcels.

Information for this chapter was provided by the Division of Engineering and the Division of Land and Right of Way.

Chapter 13 **Recreation**



Steamboat Slough in the Sacramento Delta (1969)

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Significant Events

- Construction of 10 floating campsites at Lake
 Oroville was completed. The campsites were
 moored at various locations on the lake. Each is
 a 2-story structure measuring 20 feet by 24 feet
 and equipped with a flush toilet, storage locker,
 picnic table, bench, and gas barbecue. These
 facilities were in place and ready for the 1997
 recreation season.
- The new North Forebay Aquatic Center at Lake Oroville was dedicated May 9, 1997. In addition to the main building, facilities provided include a fenced compound, shade ramada, picnic tables, and barbecues. This facility was developed by the Department in conjunction with the Butte Sailing Club and California State University, Chico. Among those attending were Congressman Wally Herger, representatives from Assem-

- blyman Bernie Richter's and Senator Tim Leslie's offices, local dignitaries, and members of the Department's Oroville Field Division.
- On July 26 and 27, 1997, a grand reopening and 25th anniversary celebration was held at Silverwood Lake. Since 1995, due to construction of a new outlet tower, the lake level had to be lowered to a depth of 90 feet. During a 6-month period the lake was closed to all boats. Upon completion, the lake level was returned to almost full capacity and reopened to boating. Among the activities commemorating the event were free boat tours, guided nature hikes, a children's fishing clinic, and a fishing tournament.

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he State Water Project is a multipurpose project that benefits millions of Californians. In addition to providing water supply, flood control, and habitat for fish and wildlife, the SWP offers extensive and varied recreational opportunities—tours, sightseeing, fishing, hunting, camping, boating, water skiing, bicycling, and swimming.¹

Recreation Areas

The State Water Project has 37 developed recreation areas or sites throughout California, including 17 fishing access sites. Figure 13-1 shows the names and locations of each area.

Recreation Days

In 1997, SWP facilities received 4.53 million recreation days of use, a slight decrease from the 4.73 million recreation days recorded in 1996 (Table 13-1). Recreational use at the 17 developed fishing access sites and along the California Aqueduct Bikeway was down more than 25 percent from 1996.

Most SWP recreation and visitor use was concentrated at the major reservoirs, where well-developed facilities accommodate the public. Fifty-three percent of the total SWP recreational use in 1997 occurred at the four major reservoirs in Southern California: Pyramid Lake, Castaic Lake, Silverwood Lake, and Lake Perris.

Since the SWP began delivering water in 1962, more than 145 million recreation days have been recorded at SWP recreational facilities.

During 1997, the following planning activities for recreation facilities occurred:

- The Department of Boating and Waterways completed conceptual plans for boat launching facility improvements at these locations: Lake Oroville spillway boat launching area, Medeiros area at San Luis Reservoir State Recreation area, and Castaic Lake-Castaic Dam left abutment boat launching area.
- Contract plans and specifications, prepared by the Department of Boating and Waterways, were completed for general renovation of boat launching facilities at Lake Del Valle. Construction is expected to begin in fall 1998, with completion expected by summer 1999.

New Facilities

Lake Oroville. The following new facilities were completed at Lake Oroville recreation areas.

- Construction of the North Thermalito Forebay Aquatic Center was completed and dedicated in May. Facilities include the building, fenced compound, shade ramada, picnic tables, and barbecues. The Department developed these facilities in conjunction with Butte Sailing Club and California State University, Chico;
- A 6-unit restroom facility was added adjacent to the main picnic area at the North Thermalito Forebay; and
- A fish-cleaning station was added at the Monument Hill area overlooking Thermalito Afterbay.

¹ According to the Davis-Dolwig Act (Water Code Sections 11925, *et seq.*), the Department has overall responsibility to acquire property, plan recreation, and ensure that enhancement of fish and wildlife habitat is included as part of the State Water Project, although the costs of these recreation activities are not borne by the water supply contractors. In addition, Federal Energy Regulatory Commission License Numbers 2100 and 2426 require the Department to plan for recreational and associated activities at licensed SWP facilities.

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Figure 13-1 Names and Locations of SWP Recreational Areas



- 1. Antelope Lake Recreation Area
- 2. Frenchman Lake Recreation Area
- 3. Lake Davis Recreation Area
- 4. Lake Oroville State Recreation Area
- 5. White Slough Wildlife Area
- 6. Bethany Reservoir
- 7. Lake Del Valle State Recreation Area
- 8. Bikeway from Bethany Reservoir to O'Neill Forebay (70 miles)
- 9. Grant Line Road Fishing Access Site
- 10. Niels Hansen Fishing Access Site
- 11. Orestimba Fishing Access Site
- 12. Walk-in Fishing Access Site (63 miles)
- 13. Cottonwood Road Fishing Access Site
- 14. San Luis Reservoir State Recreation Area
- 15. Los Banos Reservoir
- 16. Canyon Road Fishing Access Site
- 17. Mervel Avenue Fishing Access Site
- 18. Fairfax Fishing Access Site
- 19. Access to Walk-in Fishing (208 miles of accessibility along the aqueduct)

- 20. Three Rocks Fishing Access Site
- 21. Huron Fishing Access Site22. Avenal Cutoff Fishing Access Site
- 23. Kettleman City Fishing Access Site
- 24. Lost Hills Fishing Access Site
- 25. Buttonwillow Fishing Access Site
- 26. Pyramid Lake State Recreation Area
- 27. Castaic Lake State Recreation Area
- 28. Munz Ranch Road Fishing Access Site 29. Bikeway from Quail Lake to Silverwood
- Lake (107 miles, not all accessible)
- 30. 70th Street West Fishing Access Site
- 31. Walk-in Fishing Access Site (83 miles)
- 32. Avenue S Fishing Access Site
- 33. 77th Street East Fishing Access Site
- 34. Longview Road Fishing Access Site
- 35. Silverwood Lake State Recreation Area
- 36. Lake Perris State Recreation Area 37. San Jacinto Wildlife Area

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Table 13-1
Recreation Days Recorded in 1997,
by Field Division and Facility

by Fleid Division and Facil	Number of
	Recreation
Field Division	Days
Field Division	Days
Oroville Field Division	
Frenchman Lake	230,000
Antelope Lake	65,000
Lake Davis	175,000
Lake Oroville and Thermalito Forebay	500,300
Thermalito Afterbay and Oroville Wildlife Area	273,000
Total	1,243,300
Delta Field Division	1,240,000
Lake Del Valle	332,200
Bethany Reservoir	11,400
Fishing Access Sites:	11,400
Neils Hansen	100
	100
California Aqueduct: Walk-In Fishing	2,600
<u> </u>	•
Bikeway	200 12,500
White Slough Wildlife Area	,
Total	359,000
San Luis Field Division	
San Luis Reservoir, includes O'Neill Forebay	470.000
and Los Banos Reservoir	476,000
California Aqueduct:	
Walk-In Fishing	14,000
Wildlife Areas	9,000
Total	499,000
San Joaquin Field Division	
Fishing Access Sites:	
Kettleman City	1,200
Lost Hills	1,100
Buttonwillow	1,200
California Aqueduct:	
Walk-In Fishing	6,400
Total	9,90 0
Southern Field Division	
Silverwood Lake	315,400
Lake Perris	1,101,000
Pyramid Lake	315,000
Castaic Lake	684,000
Fishing Access Sites:	
Quail Lake	1,800
77th Street East	300
Longview Road	100
California Aqueduct:	
Walk-In Fishing	3,100
Bikeway	700
Total	2,421,400
Grand Total	4,532,600
Statia Iolai	7,332,000

Lake Del Valle. The following new facilities were completed at Lake Del Valle recreation areas:

PG&E installed four street lights at Arroyo del Valle area.

- East Bay Regional Park District installed an automated ticket machine at Arroyo del Valle staging area to collect fees for parking, fishing, dogs, and trails.
- East Bay Regional Park District also installed an iron ranger near the entrance to receive fees for daily fishing permits.

Improvements to Facilities

The following improvements were made at SWP recreation areas during 1997 to help meet recreational demands.

Lake Del Valle.

- Fifteen asphalt dumpster pads with wheel stops were installed.
- The 300 feet of hypalon berm around sewage ponds and a graveled road were extended.
- Six hundred feet of sewer line and sealed manholes were replaced.
- Picnic tables in reservable sites were painted and gravel placed under them.
- · Fifty-three trees were planted.

Pyramid Lake. The existing dock was replaced by a new administrative dock with utilities—dock lights, sewage line, and water and electric service. The dock will accommodate six patrol boats and a service barge. This renovation was funded by the Department of Boating and Waterways.

Castaic Lake. The Department of Boating and Waterways also funded construction of shoreline erosion control and general improvements at the west boat launch ramp adjacent to the Castaic Dam right abutment.

Oroville Recreation Plan

On October 1, 1992, the Federal Energy Regulatory Commission issued Order 2100-052, which required the Department to prepare a revised recreation plan for Lake Oroville. The new plan replaced the original *Oroville Reservoir, Thermalito Forebay, and Afterbay Recreation Report* (Bulletin 117-6), which was prepared in December 1966. The new plan, in FERC Order 2100-054, submitted June 1, 1993, and

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approved September 22, 1994, includes additional recreation facilities and addresses concerns raised by local residents regarding recreation and fishery-related issues.

Recreation plan implementation began in 1995 with establishment of the Lake Oroville Recreation Advisory Committee. This committee of local government, citizens' groups, and State agencies was formed to advise the Department on recreation plan implementation. The following elements are being developed or are already completed:

- Ten floating campsites were constructed and moored at various locations on the lake.
- · An en-route RV camping area was added at the North Forebay Area.
- Construction began on a duck brood pond and restroom and picnic facilities at Thermalito Afterbay.
- Buoys were deployed around water-ski slalom course.
- Construction was completed on the 41-mile bike trail main loop.
- Construction of the Lime Saddle Boat Ramp improvements (Department of Boating and Waterways), equestrian campground at Loafer

- Creek Recreation area, and lighting on Oroville Dam was completed; and
- At Lake Oroville, fishery and fishing improvements included developing a fish management and stocking plan, stocking chinook salmon, and deploying fish shelters.

Most recreation and fish facilities should be completed by 1998; certain elements of the plan may require time extensions to complete.

Fish Plantings

In 1997, the Department of Fish and Game continued its fish-planting activities at 10 SWP facilities. Total plantings of trout and chinook salmon decreased by nearly 2.5 percent in 1997 (Table 13-2).

At the Feather River Fish Hatchery and the Thermalito Afterbay rearing ponds, 13,669,600 fish were produced in 1997, down 9 percent from 1996. That figure includes 12,900,000 chinook salmon and 769,600 steelhead trout. Of the chinook salmon reared, 633,000 were fingerlings, 11,990,400 were advanced fingerlings, 175,500 were subcatchables, and 101,100 were catchables. Of the steelhead reared, all 769,600 were yearlings.

Recreation Financing

Recreational facilities are financed in accordance with several legislative provisions, specifically, the Davis-Dolwig Act (Water Code Sections 11925 *et seq.*), Assembly Bill 12 (Water Code Sections 11912, 11915, and 11915.1), and the Environmental Water Act, Assembly bills 1441 and 1442 (Water Code Sections 12929 *et seq.*).

The Davis-Dolwig Act declared that providing for the enhancement of fish and wildlife and for recreation in connection with State water projects benefits all the people of California and that the costs attributable to such enhancement should be borne by them. The act also provided a procedure where the State's General Fund would reimburse the Department for those project costs allocated to recreation and fish and wildlife enhancement and for costs of acquiring property for recreation development.

The reimbursements have been included in the Department's budget as appropriations from the General Fund and are used by the Department to pay for operations, maintenance, power, and replacement costs associated with operating the SWP.

Assembly Bill 12 provides for a \$5-million annual appropriation from tideland oil and gas revenues to fund joint capital costs of State water projects allocated to recreation, enhancement of fish and wildlife, and purchases of land for recreational uses. Through the 1985-86 fiscal year, the Department received \$90 million from tideland oil and gas revenues for this funding.

Assembly Bill 1442, known as the "Offset Legislation," offsets monies owed the California Water Fund by the SWP with reimbursements owed the project by the General Fund under the Davis-Dolwig Act. Monies owed the California Water Fund by the SWP were fully offset in 1998.

Appendix D to Bulletin 132, *Costs of Recreation and Fish and Wildlife Enhancement*, contains specific information about capital costs allocated to fish and wildlife enhancement and recreational enhancement and recreational development. This report to the Legislature is published annually by the Department.

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Table 13-2 Fish Planted in 1997

(Thousands)

Location and Size	Eagle Lake Trout	Brook Trout	Rainbow Trout	Brown Trout	Chinook Salmon	Total
Antelope Reservoir Subcatchable Catchable	57.2	8.6	8.2			57.2 16.8
Lake Davis Catchable	14.2					14.2
Frenchman Reservoir Fingerlings			145.3			145.3
Lake Oroville Subcatchable Catchable Fingerling				67.4	165.2 84.8 105.0	232.6 84.8 105.0
Thermalito Forebay Catchable		10.7	29.8			40.5
Lake Del Valle Catchable	4.0		34.0			38.0
Los Banos Reservoir Catchable			12.6			12.6
Pyramid Lake			No Fish	Planted		
Castaic Lake Catchable			21.0			21.0
Castaic Lake Lagoon Catchable			51.4			51.4
Silverwood Lake			No Fish	Planted		
Lake Perris Catchable			64.6			64.6
Lake Skinner ^a Catchable			No Fish	Planted		
California Aqueduct			No Fish	Planted		
Total	75.4	19.3	366.9	67.4	355.0	884.0

Information for this chapter was provided by the Division of Planning and Local Assistance, Central District, the Office of Water Education, and the State Water Project Analysis Office.

Chapter 14

Financial Analysis



Photograph courtesy of David G. Hicks

The American Adding Machine was introduced in 1913. To add, the user touched a digit and then raised the chrome lever with the thumb.

Significant Events

- On March 10, 1997, the Department sold \$20.7 million of Water System Revenue Bonds, Series R. The proceeds were used to refinance \$18.0 million of previously issued bonds and pay for bond financing costs.
- On July 30, 1997, the Department sold \$200.2 million of Water System Revenue Bonds, Series S. The proceeds provided longterm financing of construction expenditures,
- paid bond financing costs, and refinanced \$99.2 million of previously issued bonds.
- On July 30, 1997, the Department sold \$135.7 million of Water System Revenue Bonds, Series T. The proceeds refinanced bonds previously issued for the Reid Gardner Project and paid bond financing costs.

his chapter presents both a summary and a detailed explanation of State Water Project current financial analysis, capital costs and requirements, revenues and expenses, and bond activities for years 1998 through 2010.

The Department performs a financial analysis annually to ensure that the SWP financing program will have sufficient funds to meet construction obligations; project operation, maintenance, power, and replacement costs; bond debt service payments; and repayment of California Water Fund monies expended for construction. The results of the current financial analysis, dated December 31, 1997, are presented in Tables 14-1 and 14-2 on pages 181 and 182.

Future conditions may change the financial analysis. These contingencies include:

- alterations in schedules of currently planned construction for future facilities;
- changes in economic conditions, including changes in interest rates and in SWP contractor entitlements due to changes in amounts of water needed, conserved, or reclaimed;
- · completion of Delta transfer facilities;
- development of additional sources of water not foreseen at this time;
- deviations from the assumptions regarding actual rates of price escalations for future construction from those currently assumed for cost estimates;
- enlargement of the San Luis Canal;
- increases in capital costs related to additional conservation facilities; and
- outcomes of lawsuits now pending before the courts

Capital Requirements and Financing

In conducting the current analysis, the Department projected that future construction and Davis-Grunsky Act Program costs through the year 2010 will total

\$449 million. Special capital requirements for revenue bond financing of these construction costs are projected at \$53 million for a total capital requirement of \$502 million. This projection includes construction and financing costs for the following significant SWP facilities planned for completion by 2010:

- · Interim South Delta facilities;
- Gorman Creek Channel modifications on the West Branch of the California Aqueduct; and
- Extension of the East Branch of the California Aqueduct.

Most of these capital requirements will be financed from the projected sale of \$411 million of revenue bonds. The remaining \$91 million will be financed from current bond proceeds, capital resources revenues, and the transfer of excess revenues not needed for operation costs, debt service, or repayment of the California Water Fund.

The analysis of capital requirements and financing presented in Table 14-1 does not include the costs and financing of all facilities needed to develop the remaining yield necessary to meet the total 4.2 million acre-feet contractual commitment to long-term SWP water contractors. Also, Table 14-1 does not include costs of associated works that are essential for realizing full benefits from the SWP but are financed and constructed by local interests or State agencies other than the Department. Those facilities include on-shore recreational developments at SWP facilities and local distribution facilities.

The allocation of capital expenditures among various SWP purposes is detailed in Table 14-3.

Table 14-3
Allocation of Capital Expenditures

(Thousands of Dollars)

				Preliminar	y Allocation	Among Project I	Purposes
Facilities and Construction Divisions	Expenditures Incurred Through1997	Future Expenditures	Total	Water Supply and Power Generation	Flood Control ^a	Recreation and Fish and Wildlife Enhancement	Other ^b
Project Construction Expenditures							
Upper Feather Division	17,925	3	17,928	1,374	0	16,554	0
Oroville Division	564,796	4,909	569,705	480,234	70,662	18,809	0
Delta Facilities Division	334,350	113,738	448,088	400,972	0	47,116	0
North Bay Aqueduct	94,442	15	94,457	94,457	0	0	0
South Bay Aqueduct	80,437	179	80,616	58,948	7,530	14,138	0
California Aqueduct:							
North San Joaquin Division	261,295	13,298	274,593	265,203	0	9,390	0
San Luis Division	255,523	56,207	311,730	296,569	0	15,161	0
South San Joaquin Division	306,963	5,516	312,479	295,595	0	16,884	0
Tehachapi Division	326,089	3,655	329,744	311,344	0	18,400	0
Mojave Division	338,915	27,580	366,495	327,891	0	38,604	0
Santa Ana Division	258,882	9,602	268,484	236,365	0	32,119	0
West Branch	532,577	24,143	556,720	522,376	0	34,344	0
Coastal Branch	481,605	8,040	489,645	489,645	0	0	0
Subtotal, California Aqueduct	2,761,849	148,041	2,909,890	2,744,988	0	164,902	0
Other Project Facilities							
Small Hydroelectric Power							
Generating Facilities	87,542	47	87,589	87,589	0	0	0
Off-Aqueduct Power Generating				0			
Facilities	445,275	15,000	460,275	460,275	0	0	0
East Branch Enlargement	451,708	1,751	453,459	453,459	0	0	0
East Branch Extension	2,963	75,126	78,089	78,089	0	0	0
Coastal Branch Extension	26,361	0	26,361	0	0	0	0
San Joaquin Drainage Facilities	55,976	37,340	93,316	0	0	0	93,316
Planning and Preoperations	54,024	49,327	103,351	103,351	0	0	0
Unassigned	305	2,236	2,541	0	0	0	2,541
Subtotal, Project Construction							
Expenditures	4,977,953	447,712	5,425,665	4,963,736	78,192	261,519	95,857
Other Capital Requirements							
Davis-Grunsky Act Program	128,697	1,303	130,000	0	0	0	130,000
Total Capital Expenditures	5,106,650	449,015	5,555,665	4,963,736	78,192	261,519	225,857

^a Reflects the Department's allocation to this purpose, irrespective of federal payments.

b Includes costs currently unassigned to purpose, planning costs of deleted features of project facilities, initial costs of inventoried items, joint costs assigned to the federal government, and costs assigned to the Davis-Grunsky Act Program.

Capital Requirements

Lines 1 through 19 in Table 14-1 show actual and projected SWP capital requirements through 2010. Estimates of future capital expenditures include allowances for cost escalation from 1998 through 2010 at 3 percent per year for construction costs and 4 percent per year for right-of-way costs. Capital expenditures for the SWP also include requirements other than those for construction, such as disbursements made as part of the Davis-Grunsky Act Program (Line 15) and special capital requirements under revenue bond financing (Line 16). The Department will decide to construct facilities only after examining alternatives and completing environmental documentation and other review processes.

Line 1, Initial Project Facilities, includes only those facilities completed before 1974 (see Bulletin 132-74, Chapter 2). Additional costs after 1973 and estimated costs of remaining work on the initial SWP facilities are not included.

Line 2, North Bay Aqueduct, Phase II, consists of pipelines, pumping plants, and a small reservoir necessary to divert water from the western Delta to Napa and Solano counties for urban use. Phase II is connected with the Phase I facilities and was completed in 1968 (Phase I costs are included in the initial project facilities discussed in Line 1). Phase II became operational in May 1988.

Line 3, Delta and Suisun Marsh Facilities, shows historical costs in Column 1 that include planning costs for general Delta facilities and historical costs associated with the previously planned Peripheral Canal and overland water delivery facilities for the western Delta.

Also included are historical planning costs for Suisun Marsh as well as construction costs for the Suisun Marsh Salinity Control Gates and an access road. The projected amounts include projected planning costs plus projected costs for constructing four permanent barriers in the Delta and an additional intake at Clifton Court Forebay.

Line 4, Final Four Units at Banks Pumping Plant, includes costs of the final four 1,067-cfs units, which became operational in spring 1992, and final payments for plant equipment.

Line 5, Coastal Branch Aqueduct, Phase II, includes all costs for the planning, design, and construction of Phase II of the Coastal Branch of the California Aqueduct. The first major construction contract for Phase II facilities was awarded in October 1993. Phase II construction was completed in August 1997 at a cost of \$478 million. Water deliveries from the Phase II facilities began in August 1997.

Line 6, West Branch Aqueduct, shows costs for all facilities on the West Branch except Warne Powerplant. Warne Powerplant costs are included in Line 10. Projected costs include approximately \$9.4 million for Gorman Creek channel modifications.

Line 7, East Branch Enlargement, includes expenditures for first-stage construction of the East Branch Enlargement, including the enlargement share of powerplant costs at Mojave Siphon and Devil Canyon. (The remaining powerplant costs are included in Line 10.) Estimated East Branch Enlargement costs by facility are presented in Table 14-4. Costs for Alamo Powerplant consist of expenditures for Unit 1 facilities allocated to enlargement. Construction of Unit 2 has been deferred.

All costs in Line 7 are allocated to and repaid by the seven Southern California contractors participating in the East Branch Enlargement.

Line 8, East Branch Improvements, shows all aqueduct costs on the East Branch not allocated to the enlargement project. Those costs include improvements constructed concurrently with the enlargement work and the reconstruction of the San Bernardino Tunnel Intake. Costs for powerplant construction at Mojave Siphon and Devil Canyon are not included in this line.

Line 9, East Branch Extension, shows projected expenditures for Phase I of the proposed extension of the East Branch of the California Aqueduct. The East Branch Extension would extend the California Aqueduct east from the Devil Canyon Powerplant to a terminus at Noble Creek near Beaumont in Riverside County. The extension will provide water service to the San Gorgonio Pass Water Agency and the San Bernardino Valley Municipal Water District. All

costs in Line 9 will be allocated to and repaid by the two participating contractors.

Line 10, Power Generation and Transmission Facilities, does not include the East Branch Enlargement share of costs for Devil Canyon, Alamo, and Mojave Siphon powerplants shown in Line 7 of Table 14-1. Estimated capital costs for facilities included in Line 10 are shown in Table 14-5.

Line 11, Additional Conservation Facilities, shows projected costs to plan and study additional conservation facilities. Line 11 includes estimated CALFED program costs for 1998 through 2002 for preliminary planning and environmental impact report preparation. Specific planning activities and projected spending amounts for 1998 through 2010 are shown in Table 14-6. Expenditures for these items are being reviewed. Construction costs of additional conservation facilities are not included in the financial analysis.

Line 12, San Joaquin Drainage Facilities, includes projected costs of the San Joaquin Valley Drainage Monitoring Program. The activities in this program are monitoring, evaluating, reducing, and treating drainage, and investigating evaporation ponds.

The Department assumes that future costs of the drainage program will be financed by revenue transfers (Line 31).

Line 13, Other Costs, includes items such as general design and construction costs, costs of completing operation and maintenance facilities, and costs of other completion activities for the initial facilities of the California Aqueduct. Portions of those costs ultimately will be allocated to aqueduct units described in the preceding paragraphs.

Line 14, Total Project Construction Expenditures, is the total of Lines 1 through 13.

Line 15, Davis-Grunsky Act Program Costs, shows costs of the Davis-Grunsky Act Program, a financial assistance program to provide grants and loans to public agencies for constructing local water projects.

As of December 31, 1997, the Department had disbursed \$129 million (including \$8.5 million for

administration) in grants and loans for local agencies throughout the State. Funds for Department projects currently authorized will be disbursed before 1999.

Line 16, Special Capital Requirements under Revenue Bond Financing, presents special capital requirements at the time revenue bonds are sold. The financial analysis assumes that proceeds from any future revenue bonds will be used to pay for bond discounts, bond issuance costs, and debt service reserve requirements.

Information about the application of proceeds to these special requirements for actual and assumed revenue bond sales is presented in Table 14-7.

Line 17, Total Capital Requirements, is the total of Lines 14, 15, and 16.

Line 18, Power Facilities Capital Requirements, shows the total capital requirements for power facilities included in Lines 1 through 13 and that part of Line 16 associated with revenue bonds sold for power facilities.

Line 19, Water Facilities Capital Requirements, shows the total capital requirements for water facilities included in Lines 1 through 13 and that part of Line 16 associated with revenue bonds sold for water facilities.

Capital Financing

The SWP was constructed with three general types of financing: Burns-Porter, revenue bonds, and capital resources. Lines 20 through 33 of Table 14-1 present specific information about those sources of financing.

Burns-Porter Act. Burns-Porter financing is derived from the sale of California Water Resources Development Bonds (general obligation bonds) and State Tideland Oil Revenues deposited in the California Water Fund as authorized by the Burns-Porter Act (Water Code sections 12930-12944), approved by voters in November 1960. The Burns-Porter Act authorized an issue of \$1.75 billion of general obligation bonds of the State, which are repaid by revenues received according to the water supply contracts. Of

Table 14-4
Estimated Capital Costs for East Branch
Enlargement

Facility	Dollar Amounts (in millions)
Aqueduct and siphons Pearblossom Pumping Plant Alamo Powerplant Mojave Siphon Powerplant Devil Canyon Powerplant and Second Afterbay	127.9 70.0 5.0 47.3
Total	453.5

Table 14-5
Estimated Capital Costs for Power
Generation and Transmission Facilities

Facility	Dollar Amounts (in millions)
Powerplants	
Reid Gardner, Unit 4	282.8
Bottle Rock	120.9
South Geysers	49.6
Devil Canyon	36.8
Warne	84.5
Alamo	44.8
Mojave Siphon	28.6
Thermalito Diversion Dam	14.2
Subtotal	662.2
Transmission Lines	
Midway-Wheeler Ridge	10.7
Geysers-Lakeville	6.9
Total	679.8

Table 14-6
Estimated Future Costs for Planning
Additional Conservation Facilities

Activity	Project Expenditures (in millions)
Future Water Supply CALFED Planning Other Planning Costs	40.5 9.0 8.8
Total	58.3

Table 14-7
Application of Revenue Bond Proceeds

			Other	Capital Requ	uirements		
Bond Series ^a	Construction Expenditures		•	Capitalized Operating Costs	Bond Financing and Refunding Costs ^b	Subtotal	Total Principal Amount of Bonds
Oroville	218.0	2.6	19.9	1.5	3.0	27.0	245.0
Devil Canyon-Castaic	126.4	0.0	10.0	0.7	2.1	12.8	139.2
Pyramid Series A	74.0	0.0	19.2	1.0	1.6	21.8	95.8
Reid Gardner Series B	146.1	0.0	41.9	0.0	12.0	53.9	200.0
Reid Gardner Series C	91.1	0.0	17.9	7.9	8.1	33.9	125.0
Small Hydro-South Geysers Series D	49.6	0.0	19.9	0.0	5.5	25.4	75.0
Bottle Rock Series E	96.9	0.0	22.0	3.7	2.4	28.1	125.0
Alamo-South Geysers Series F	59.1	0.0	14.2	0.0	1.7	15.9	75.0
Reid Gardner Series G	1.6	0.0	0.0	0.0	237.9	c 237.9	239.5
Power Facilities Series H	22.2	0.0	0.0	0.0	184.5	d 184.5	206.7
East Branch Enlargement Series A	108.3	0.0	12.6	0.0	11.1	23.7	132.0
Water System Facilities Series B	97.4	0.0	0.0	0.0	2.6	2.6	100.0
Water System Facilities Series C	0.6	0.0	0.0	0.0	8.4	e 8.4	9.0
Water System Facilities Series D	95.9	0.0	2.9	0.0	1.2	4.1	100.0
Water System Facilities Series E	0.4	0.0	0.0	0.0	8.6	f 8.6	9.0
Water System Facilities Series F	0.0	0.0	0.0	0.0		g 160.0	160.0
Water System Facilities Series G	86.8	0.0	4.6	0.0	8.6	13.2	100.0
Water System Facilities Series H	85.5	0.0	5.7	0.0	8.8	14.5	100.0
Water System Facilities Series I	158.9	0.0	5.8	0.0	15.3	21.1	180.0
Water System Facilities Series J	0.0	0.0	0.0	0.0	649.8	h 649.8	649.8
Water System Facilities Series K	88.6	0.0	3.1	0.0	8.3	11.4	100.0
Water System Facilities Series L	0.0	0.0	0.0	0.0	537.8	000	537.8
Water System Facilities Series M	166.3	0.0	9.9	0.0	13.8	23.7	190.0
Water System Facilities Series N	137.4	0.0	6.0	0.0	8.6	14.6	152.0
Water System Facilities Series O	156.5	0.0	8.4	0	170.1	j 178.5	335.0
Water System Facilities Series P	141.6	0.0	5.2	0	13.2	18.4	160.0
Water System Facilities Series Q	135.0	0.0	8.0	0		k 131.6	266.6
Water System Facilities Series R	0.0	0.0	0.0	0		20.7	20.7
Water System Facilities Series S	78.2	0.0	5.8	0		m 122.0	200.2
Water System Facilities Series T	0.0	0.0	0.0	0	135.7	n 135.7	135.7
Subtotal	2,422.4	2.6	243.0	14.8	2,481.2	2,741.6	5,164.0
Future Water System Facilities Bonds	371.9	0.0	24.3	0.0	8.1	32.3	404.2
Future East Branch Enlargement Bonds	6.2	0.0	0.4	0.0	0.1	0.5	6.7
Grand Total	2,800.4	2.6	267.7	14.8	2,489.4	2,774.5	5,574.9 o

^a Actual bond issue for all except Future Water System facilities and Future East Branch Enlargement bonds.

b Bond discount and financing costs include debt service reserves for East Branch Enlargement and Water System Facilities bonds.

^c Total discount was \$2.8 million. Remaining amount was used to refund Reid Gardner Series B bonds.

d Total discount was \$2.7 million. Remaining amount was used to refund portions of Reid Gardner Series C and Small Hydro-South Geysers Series D Bonds.

^e Includes funds applied to Water System Facilities Series B and C debt service reserves.

f Includes funds applied to Water System Facilities Series D and E debt service reserves.

g Includes \$11.0 million for debt service reserves and \$9.0 million for discounts. Remaining amount was used to refund a portion of Reid Gardner Series bonds.

h Includes \$26.3 million for debt service reserves and \$20.5 million for discounts. Remaining amount was used to refund portions of prior issues of Power Facilities Revenue Bonds and Water System Revenue Bonds.

includes \$11.1 million for discounts. Remaining amount was used to refund portions of prior issues of PFRB and WSRB bonds.

j Includes \$18.1 million for debt service reserves and \$6.9 million for discounts. Remaining amount was used to refund all WSRB Series N bonds.

K Includes \$13.5 million for debt service reserves and \$3.0 million for discounts. Remaining amount was used to refund portions of prior issues of Water System Revenue Bonds.

Includes \$0.5 million for bond discount. Remaining amount was used to refund all WSRB Series C and E bonds.

m Includes \$11.5 million for bond discount and other issue costs. Remaining amount was used to refund portions of WSRB Series J,K,O, and P bonds.

ⁿ Includes \$0.7 million for bond discount. Remaining amount was used to refund all outstanding WSRB Series F bonds.

o Includes \$2,100.8 million of refunded principal, leaving a net principal obligation of \$3,474.1 million.

that authorization, \$130 million has been reserved specifically for the Davis-Grunsky Act Program.

Proceeds from the sale of general obligation bonds are deposited in the California Water Resources Development Bond Fund-Bond Proceeds Account, from which monies may be expended only for the construction of SWP facilities and for the Davis-Grunsky Act Program. Approximately 31 percent of the expenditures through 1997 for construction and the Davis-Grunsky Act Program were financed with general obligation bonds.

Monies deposited in the California Water Fund are appropriated for purposes outlined in the Burns-Porter Act. Such deposits are derived from a portion of the State Tideland Oil Revenues according to a continuing authorization. In 1989, legislation was enacted to provide for a schedule to repay the California Water Fund as required by the Burns-Porter Act. In 1998, the Department will finish repayment on the California Water Fund, which totaled \$298 million.

Revenue Bonds. Revenue bond financing is derived from the sale of revenue bonds as authorized by the Central Valley Project Act (California Water Code sections 11100-11925). The Department's authority to issue revenue bonds was confirmed by a decision of the California Supreme Court in 1963 (*Warne v. Harkness*, 60 Cal. 2d 579).

Proceeds from the sale of revenue bonds are deposited in the Central Valley Water Project Construction Fund, from which money is expended only for purposes specified in the resolution authorizing each bond sale. Those purposes, in addition to paying construction, planning, and right-of-way costs, may include funding the Debt Service Reserve Account, paying interest on bonds, and paying water system operating expenses during a specified period.

As of December 31, 1997, the Department had sold \$5.2 billion of revenue bonds. That amount includes \$200.2 million of Water System Revenue Bonds, Series S, and \$135.7 million of Water System Revenue Bonds, Series T, sold July 30, 1997. Additional issues of revenue bonds are planned to fund future SWP construction.

Capital Resources. Capital resources financing is derived from payments and appropriations (including a portion of Tideland Oil Revenues) authorized by a variety of special contracts, cost-sharing agreements, and legislative actions concerning the SWP, plus accrued interest on these funds.

Capital resources revenues are deposited in the Central Valley Water Project Construction Fund and may be expended for paying interest on general obligation bonds and costs of constructing SWP facilities.

According to the Department's financial management policy, the capital resources revenues are used first to cover any general obligation bond debt service that exceeds available revenues.

Capital Financing Sources

Capital financing sources include power revenue bonds, East Branch Enlargement bonds, water system facilities bonds, initial project facilities bonds, proceeds from the Davis-Grunsky Act, California Water Fund monies, and capital resources revenues.

Line 20, Power Revenue Bonds through Series H, includes the proceeds applied from power revenue bonds for the Oroville, Devil Canyon, Castaic, Warne, Reid Gardner, Bottle Rock, Alamo, South Geysers, and small hydro projects.

No future power revenue bond sales are projected for the financial analysis.

Line 21, East Branch Enlargement, Current Bonds, shows that \$481 million of Water System Revenue Bond proceeds have been applied to the East Branch Enlargement project through December 31, 1997. Of this total amount, \$416 million was used for construction expenditures and \$65 million for bond discounts, interest costs, and debt service reserves.

Line 22, East Branch Enlargement, Future Bonds, shows the Department's estimate of additional bonds required to complete construction of the East Branch Enlargement, first stage, and to pay for bond discounts, capitalized interest, and debt service reserve requirements.

Line 23, Water System Facilities, Current Bonds, shows that through December 31, 1997, \$1.3 billion of proceeds from Water System Revenue Bonds, Series A through Series T, were applied to SWP projects other than the East Branch Enlargement. Of this total amount, \$1.1 billion was used to pay for construction expenditures and \$177 million to pay for bond discounts, capitalized interest, and debt service reserve requirements.

Line 24, Water System Facilities, Future Bonds, shows that future water revenue bonds are needed to provide \$357 million for construction of SWP water system facilities and \$53 million for bond discounts, interest costs, and debt service reserve requirements.

Line 25, Subtotal, Water Revenue Bonds, is the total of Lines 21 through 24.

Line 26, Initial Project Facilities Bond Proceeds, shows the amount of general obligation bonds sold to provide initial financing costs for SWP facilities and for costs of planning certain additional conservation facilities.

Financing initial facilities from general obligation bonds was completed in mid-1972 and totaled \$1.444 billion—\$1.750 billion Burns-Porter Act authorization less \$130 million reserved for the Davis-Grunsky Act Program and \$176 million "offset" for additional conservation facilities. (The Burns-Porter Act provides that to the extent California Water Fund monies are expended, an equal amount of general obligation bonds are reserved [offset] for financing the construction of additional conservation facilities in certain watersheds.)

In mid-1972, the reservation of offset bonds was effectively limited to \$176 million, the total amount of California Water Fund monies expended up to that time. By mid-1972, all general obligation bonds authorized by the Burns-Porter Act had been offset, reserved for the Davis-Grunsky Act Program, or used for SWP construction.

Approximately \$8.5 million of the offset bonds was used to finance planning studies of the Middle Fork Eel River Development. This financial analysis is not based on the use of any offset bond proceeds to meet capital requirements. If at some time the State con-

structs an additional conservation facility, as specified in Water Code Section 12938, the remaining offset bonds could be sold.

Line 27, Davis-Grunsky Act Program Bond Proceeds, shows, for simplification, the entire \$130 million of capital expenditures authorized for the Davis-Grunsky Act Program according to the Burns-Porter Act as being funded by proceeds from the sale of general obligation bonds. In fact, \$28 million from the California Water Fund was used for the program in lieu of bond proceeds prior to 1969.

In making the financial analysis, the Department assumes that all authorized Davis-Grunsky bonds will be sold before 1999.

Line 28, Application of California Water Fund Monies, shows the amount of SWP costs financed under the Burns-Porter Act. The Act provides that any available money in the California Water Fund must be used for construction in lieu of proceeds from the sale of general obligation bonds.

When the Burns-Porter Act became effective in late 1960, approximately \$97 million had been accumulated in the fund. That balance plus subsequent appropriations, interest earnings, and other miscellaneous income to the fund through December 31, 1997, was used to finance a total of \$508 million of SWP costs.

Line 29, Interim Financing, shows the net annual amounts of money borrowed from (positive number) or repaid into (negative number) the Water Revenue Commercial Paper Notes program. The note program was established in March 1993 to provide an ongoing source of interim financing for Water System Projects prior to permanent financing from the sale of long-term revenue bonds. The Department has authority to issue up to \$150 million of Water Revenue Commercial Paper Notes. The financial analysis assumes that all outstanding notes will be repaid before the end of the analysis period.

Line 30, Application of Capital Resources Revenues to Construction, presents the Capital Resources Revenues applied for capital expenditures.

Table 14-1
Capital Requirements and Financing, December 31, 1997
(Thousands of dollars)

					Calen	dar year						Calenda	ar year			
Line															Total	Total
Number Line Item	1952-1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	1998-2010	1952-2010
CAPITAL REQUIREMENTS																
Initial Project Facilities	2,202,316	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,202,316
North Bay Aqueduct, Phase II	90,488	1	1	1	1	0	0	0	0	0	0	0	0	0	4	90,492
Delta & Suisun Marsh Facilities	240,449	8,892	7,427	29,807	30,995	14,054	9,851	361	0	0	0	0	0	0	101,387	341,836
Final 4 Units at Banks Delta Pumping Plant	43,673	0	, 0	0	0	0	0	0	0	0	0	0	0	0	0	43,673
5. Coastal Branch Aqueduct, Phase II	470,675	7,459	0	0	0	0	0	0	0	0	0	0	0	0	7,459	478,134
6. West Branch Aqueduct	189,124	6,660	15,623	1,852	0	0	0	0	0	0	0	0	0	0	24,135	213,259
7. East Branch Enlargement	451,708	1,751	0	0	0	0	0	0	0	0	0	0	0	0	1,751	453,459
8. East Branch Improvements	132,675	14,694	14,583	6,028	0	0	0	0	0	0	0	0	0	0	35,305	167,980
East Branch Extension	2,963	6,534	33,799	34,793	0	0	0	0	0	0	0	0	0	0	75,126	78,089
10. Power Generation and Transmission Facilities	664,758	3,047	3,000	3,000	3,000	3,000	0	0	0	0	0	0	0	0	15,047	679,805
11. Additional Conservation Facilities	141,340	4,242	4,891	7,734	7,295	6,749	3,474	3,420	3,421	3,420	3,420	3,421	3,420	3,420	58,327	199,667
12. San Joaquin Drainage Facilities	55,976	2,695	2,775	2,859	2,902	2,901	2,901	2,901	2,901	2,901	2,901	2,901	2,901	2,901	37,340	93,316
13. Other Costs	291,808	37,372	37,232	16,055	582	391	199	2,301	2,501	2,301	0	2,301	0	2,301	91,831	383,639
10. Other costs	231,000	01,012	37,232	10,000	302	331	100	O	O	O	O	O	O	O	31,031	303,033
14. TOTAL PROJECT CONSTRUCTION EXPENDITURES	4,977,953	93,347	119,331	102,129	44,775	27,095	16,425	6,682	6,322	6,321	6,321	6,322	6,321	6,321	447,712	5,425,665
15. Davis-Grunsky Act Program Costs	128,697	1,303	0	0	0	0	0	0	0	0	0	0	0	0	1,303	130,000
16. Special Capital Requirements Under	567,562	10,794	6,262	13,009	13,036	9,900	0	0	0	0	0	0	0	0	53,001	620,563
Revenue Bond Financing	5,674,212	105,444	125,593	115,138	57,811	36,995	16,425	6,682	6,322	6,321	6,321	6,322	6,321	6,321	502,016	6,176,228
17. TOTAL CAPITAL REQUIREMENTS																
18. Power Facilities Capital Requirements	1,242,842	4,785	3,000	3,000	3,000	3,000	0	0	0	0	0	0	0	0	16,785	1,259,627
Water Facilities Capital Requirements	4,431,370	100,659	122,593	112,138	54,811	33,995	16,425	6,682	6,322	6,321	6,321	6,322	6,321	6,321	485,231	4,916,601
FINANCING OF CAPITAL REQUIREMENTS																
Power Revenue Bond Proceeds	4 400 450	0	•	0	•	0	•	0	0	0		0	0	0		4 400 450
20. Power Revenue Bonds through Series H	1,162,458	0	0	0	0	0	0	0	0	0	0	0	Ü	0	0	1,162,458
Water Revenue Bond Proceeds																
21. East Branch Enlargement, Current Bonds	481,280	0	0	0	0	0	0	0	0	0	0	0	0	0	0	481,280
22. East Branch Enlargement, Future Bonds	0	6,745	0	0	0	0	0	0	0	0	0	0	0	0	6,745	6,745
23. Water System Facilities, Current Bonds	1,310,686	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,310,686
24. Water System Facilities, Future Bonds	0	102,205	40,000	87,000	104,000	71,000	0	0	0	0	0	0	0	0	404,205	404,205
25. SUBTOTAL, WATER REVENUE BONDS	1,791,966	108,950	40,000	87,000	104,000	71,000	0	0	0	0	0	0	0	0	410,950	2,202,916
Other Capital Financing																
26. Initial Project Facilities Bond Proceeds	1,452,452	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,452,452
27. Davis-Grunsky Act Program Bond Proceeds	128,697	1,303	0	0	0	0	0	0	0	0	0	0	0	0	1,303	130,000
28. Application of California Water Fund Monies		.,000	Ü	J	Ŭ	Ŭ	Ü	Ŭ	Č	Ŭ	Ü	Č	ŭ	Ŭ	1,000	.55,555
(Tideland Oil Revenues)	508,056	0	0	0	0	0	0	0	0	0	0	0	0	0	0	508,056
29. Interim Financing	12,242	(13,402)	75,960	15,200	(56,386)	(43,655)	10,041	0	0	0	0	0	0	0	(12,242)	000,000
30. Application of Capital Resources Revenues	12,242	(10,402)	75,500	10,200	(50,500)	(40,000)	10,041	U	U	U	U	U	O	U	(12,242)	J
to Construction	566,151	8,593	5,633	8,938	5,697	5,150	1,884	2,182	1,822	1,821	1,821	1,822	1,821	1,821	49,005	615,156
31. Revenue Transfers Applied	52,190	0,595	4,000	4,000	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	53,000	105,190
32. SUBTOTAL, OTHER CAPITAL FINANCING	2,719,788	(3,506)	85,593	28,138	4,500 (46,189)	(34,005)	4,300 16,425	6,682	6,322	6,321	6,321	6,322	6,321	6,321	91,066	2,810,854
oz. Gobiotal, other Gartial I Manoing	2,713,700	(0,000)	00,030	20,130	(70,103)	(07,000)	10,420	0,002	0,022	0,021	0,021	0,022	0,02 1	0,021	31,000	2,010,004
33. TOTAL FINANCING OF CAPITAL REQUIREMENTS	5,674,212	105,444	125,593	115,138	57,811	36,995	16,425	6,682	6,322	6,321	6,321	6,322	6,321	6,321	502,016	6,176,228

Table 14-2
State Water Project Revenues and Expenditures, December 31, 1997
(Thousands of dollars)

Line				Calenda	ar year							Calenda	ar year			
Number Line Item	1952-1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	1997-2010	1952-2010
Project Revenues																
Capital resources revenues	807,564	8,593	5,633	8,938	5,697	5,150	1,884	2,182	1,822	1,821	1,821	1,822	1,821	1,821	49,005	856,569
Water Contractor Payments																
Transportation capital	2,487,601	131,922	134,736	144,436	149,579	151,247	151,295	151,226	151,168	150,027	150,979	150,935	150,938	150,942	1,919,430	4,407,031
Transportation minimum	3,106,191	219,069	241,861	229,893	225,474	229,234	216,509	211,602	224,674	223,738	223,282	244,557	239,836	243,063	2,972,792	
4. Transportation variable	1,218,357	84,295	106,783	115,473	101,901	96,879	97,801	112,289	70,175	71,279	76,300	82,983	76,475	86,055	1,178,688	
5. Delta Water Charge	1,230,232	93,570	97,000	97,305	98,451	99,119	99,700	100,232	100,485	100,732	100,986	101,473	101,723	101,978	1,292,754	2,522,986
6. East Branch Enlargement payments	232,076	41,924	42,371	43,821	43,859	43,591	43,547	42,111	42,090	42,809	42,835	41,919	41,981	42,042	554,900	786,976
7. Water Revenue Bond Surcharge	134,983	50,037	50,727	50,403	51,717	52,430	53,475	54,164	53,872	52,865	52,677	53,413	53,516	53,618	682,914	817,897
8. Subtotal water contractor payments	8,409,440	620,817	673,478	681,331	670,981	672,500	662,327	671,624	642,464	641,450	647,059	675,280	664,469	677,698	8,601,478	17,010,918
Revenue bond cover adjustments	0	(38,303)	(39,317)	(40,127)	(40,391)	(40,566)	(38,109)	(37,967)	(39,583)	(39,538)	(39,694)	(43,420)	(43,441)	(43,466)	(523,922)	(523,922)
10. Rate management adjustments	0	(17,000)	(32,000)	(33,000)	(40,500)	(40,500)	(40,500)	(40,500)	(40,500)	(40,500)	(40,500)	(40,500)	(40,500)	(40,500)	(487,000)	(487,000)
Other Revenues																
11. Federal payments for project operating costs	145,159	9,955	10,524	10,420	9,609	9,615	9,615	9,615	9,615	9,615	9,615	9,615	9,615	9,615	127,043	272,202
12. Appropriations for operating costs allocated to																
recreation	16,657	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16,657
13. Davis-Grunsky loan repayments	37,913	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	18,200	56,113
14. Revenue Bond Proceeds	484,597	0	0	0	0	0	0	0	0	0	0	0	0	0	0	,
15. Interest Earnings on Operating Revenue	537,971	6,868	5,100	5,100	5,100	5,100	5,100	5,100	5,100	5,100	5,100	5,100	5,100	5,100	68,068	606,039
16. Oroville-Thermalito payments	249,279	0	0	0	0	0	0	0	0	0	0	0	0	0	0	249,279
17. Miscellaneous revenues	99,987	724	8,400	0	0	0	0	0	0	0	0	0	0	0	9,124	109,111
18. Subtotal, other revenues	1,571,563	18,947	25,424	16,920	16,109	16,115	16,115	16,115	16,115	16,115	16,115	16,115	16,115	16,115	222,435	1,793,998
19. Total operating revenues	9,981,003	584,461	627,585	625,124	606,199	607,549	599,833	609,272	578,496	577,527	582,980	607,475	596,643	609,847	7,812,991	17,793,994
Total operating revenues and Capital Resources Revenues	10,788,567	593,054	633,218	634,062	611,896	612,699	601,717	611,454	580,318	579,348	584,801	609,297	598,464	611,668	7,861,996	18,650,563
Project Expenses																
21. Project expenses 21. Project operations, maintenance, and power costs	4,010,274	331,395	339,312	350,504	328,566	328,584	330,326	337,924	304,220	295,240	302,659	314,437	296,466	313,793	4,173,426	8,183,700
22. Deposits to Replacement Reserves	96,618	0	0	0	0	0	0	0	0	233,240	0 0	0	230,400	0	0	96,618
23. Deposits to special reserves	448,440	(14,700)	23,283	4,963	205	(3,443)	(8,063)	(6,462)	(9,709)	(698)	(2,677)	(4,709)	2,306	(1,198)	(20,902)	427,538
24. Capital resources expenditures	603,475	8,593	5,633	8,938	5,697	5,150	1,884	2,182	1,822	1,821	1,821	1,822	1,821	1,821	49,005	652,480
	000,470	0,000	3,000	0,550	0,007	0,100	1,004	2,102	1,022	1,021	1,021	1,022	1,021	1,021	45,005	002,400
Payments of Debt Service 25. Principal repayments on bonds sold through																
December 31, 1997 (current bonds)	1,217,851	77,279	85,521	89,135	92,804	96,715	91,925	96,490	107,630	112,260	118,050	138,850	146,125	152,985	1,405,769	2,623,620
26. Interest on bonds sold through	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,		-,	,-	,	55,155	,	,,_,	,	,	,	,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,,,,
December 31, 1997 (current bonds)	4,068,749	183,487	175,469	171,079	166,523	161,363	156,338	151,487	146,519	140,893	135,107	129,066	121,910	114,437	1,953,678	6,022,427
27. Future East Branch enlargement bond principal	1,000,110		,	111,010	,	,	,	,	,	,	,	,		,	,,,,,,,,,,	-,,
repayments	0	0	0	105	105	110	115	120	125	130	135	145	150	155	1,395	1,395
28. Future East Branch enlargement bond interest															,	•
payments	0	0	0	330	325	321	317	312	307	302	297	290	283	275	3,359	3,359
29. Future Water Bond principal repayments	0	0	0	1,255	2,750	4,010	4,940	5,525	5,830	6,145	6,490	6,850	7,250	7,665	58,710	
30. Future Water Bond interest payments	0	0	0	3,753	10,421	15,389	19,435	19,376	19,074	18,755	18,419	18,046	17,653	17,235	177,556	
31. Total Principal	1,217,851	77,279	85,521	90,495	95,659	100,835	96,980	102,135	113,585	118,535	124,675	145,845	153,525	160,805	1,465,874	2,683,725
32. Total Interest	4,068,749	183,487	175,469	175,162	177,269	177,073	176,090	171,175	165,900	159,950	153,823	147,402	139,846	131,947	2,134,593	
33. Subtotal Debt Service	5,286,600	260,766	260,990	265,657	272,928	277,908	273,070	273,310	279,485	278,485	278,498	293,247	293,371	292,752	3,600,467	
34. Total Operating Expenses and Debt Service	10,445,407	586,054	629,218	630,062	607,396	608,199	597,217	606,954	575,818	574,848	580,301	604,797	593,964	607,168	7,801,996	
35. Net System Revenues	343,160	7,000	4,000	4,000	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	60,000	403,160
Application of Net System Revenues																
36. California Water Fund Repayment	290,970	7,000	0	0	0	0	0	0	0	0	0	0	0	0	7,000	
37. Revenues used for capital expenditures	52,190	0	4,000	4,000	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	4,500	53,000	105,190

Line 31, Revenue Transfers Applied, shows monies assumed to be transferred to the California Water Fund according to provisions of the Burns-Porter Act and subsequently reappropriated to construction (see Line 37 in Table 14-2). Projected amounts for 1998 through 2010 include funds to finance expenditures for San Joaquin drainage facilities, as indicated in Line 12 of Table 14-1, and expenditures for additional conservation facilities, as indicated in Line 11.

Line 32, Subtotal, Other Capital Financing, is the total of Lines 26 through 31.

Line 33, Total Financing of Capital Requirements, totals Lines 20, 25, and 32.

Annual Revenues and Expenditures

In conducting the financial analysis of SWP operations, the Department concluded that projected payments by contractors and other revenues will be adequate to pay annual operations, maintenance, power, and replacement costs and meet all repayment obligations on funds used to finance SWP construction and other authorized costs during the period 1998 through 2010. Data on annual revenues and expenditures are presented in Table 14-2. A detailed discussion of each line item is presented below.

Project Revenues

SWP revenues consist primarily of SWP contractor payments required under their individual long-term water supply contracts. Those revenues are deposited in two funds: the Central Valley Water Project Revenue Fund, where all revenues pledged to revenue bonds are placed, and the California Water Resources Development Bond Fund-Systems Revenue Account, where all other SWP operating revenues are placed. Use of those funds is limited to paying operating costs and debt service, except that revenues in excess of those costs may be transferred to the California Water Fund.

Line 1, Capital Resources Revenues, includes:

- federal payments for SWP capital expenditures;
- appropriations for capital costs allocated to recreation;

appropriations for SWP capital expenditures prior to passage of the Burns-Porter Act and according to Senate Bill 261 (1968);

- payments from Los Angeles Department of Water and Power for Castaic power development:
- advances from water contractors for construction of requested works;
- investment earnings on the Capital Resources Account; and
- investment earnings on unexpended revenue bond proceeds.

Historically, appropriations for capital costs allocated to recreation and fish and wildlife enhancement have amounted to \$5 million per year, which has been appropriated by the California Legislature from Tideland Oil Revenues. According to legislation enacted in 1989, the amount owed to the SWP by the State for costs allocated to recreation and fish and wildlife enhancement is offset against the amount the SWP owes to the California Water Fund.

Lines 2 through 7, Water Contractor Payments, show amounts of the separate elements of water contractor payments.

Amounts in Line 4 also include revenues sufficient to cover costs associated with sales of excess power. Appendix B of this bulletin presents a detailed explanation of payments identified in Lines 2 through 7.

Operations, maintenance, power, and replacement costs are repaid as they are incurred as part of the Transportation Charge; therefore, no interest charges are included. Construction costs included in the Transportation Charge and all construction and annual OMP&R costs included in the Delta Water Charge are to be repaid with interest at the Project Interest Rate.

The Project Interest Rate, as defined in Article 1(r) of the standard provisions for water supply contracts, is the weighted average of the rates paid on securities issued and loans obtained to finance SWP facilities, excluding Oroville Revenue Bonds.

According to the original contract provisions, the basis for determining the Project Interest Rate was the weighted average of rates paid on general obliga-

tion bond sales only. In 1969, after Oroville Revenue Bonds were issued, the contract was amended to expand the basis to include rates on all other securities sold and loans obtained thereafter for financing SWP facilities, including revenue bonds (see Bulletin 132-70, page 28).

However, not all proceeds from the sale of revenue bonds are melded into the calculation of the Project Interest Rate. Only those proceeds applied to construction costs (the only application of general obligation bonds permitted by law) and those consumed by the bond discount (a component of the total interest cost of a revenue bond issue) are included in the calculation (see Table 14-8).

Calculations for determining the Project Interest Rate do not include proceeds from the sale of revenue bonds for Off-Aqueduct Power Facilities, the East Branch Enlargement facilities, or water system facilities defined in the Water Revenue Bond Amendment. Table 14-9 lists all bond sales by date and presents basic information used in the calculation of the Project Interest Rate.

Information about contractor water charges in Appendix B is based on known conditions and substantiates the Department's determination of 1999 water charges to be billed July 1, 1998. However, information about significant differences between the sum of future charges included in Lines 2 through 7

Table 14-8
Effect of Revenue Bond Proceeds on Project Interest Rate
(Millions of Dollars)

		Rev	venue Bond Procee	eds		
Project	Applied to Construction Costs	Less Portion of Proceeds Derived from Interest Earnings Prior to Delivery of Bonds	Plus Bond Discount and Financing Costs	Subtotal, Proceeds Included in Calculating Project Interest Rate	Total Principal Amount of Bonds	Percentage of Total Amount Included in Calculating Project Interest Rate
Devil Canyon-Castaic Project Revenue Bonds	125.3	1.5	1.4	125.2	139.2	90.0
Pyramid Project Revenue Bonds (Series A)	71.2	0.5	1.1	71.8	95.8	75.0
Alamo Project Bond Anticipation Note	16.8	0.1	0.3	71.8 17.0	24.4	70.0
Small Hydro Project I Revenue Bonds (Series D)	25.4	0.1	0.3 1.5	26.7	37.5	71.0
Alamo Project Revenue Bonds (Series D)	38.9	0.2	0.7	26.7 39.3	50.0	71.0
Alamo Project Revenue Bonus (Series P)	30.9	0.3	0.7	39.3	50.0	79.0
Power Facilities						
Revenue Bonds (Series H)						
Facility						
Pyramid Project	5.0	0.0	0.1	5.1	5.1	100.0
Alamo Project	1.7	0.0	0.0	1.7	1.7	100.0
Small Hydro Project I	25.2 a	0.2	0.4	25.4	35.6	71.0
Water System Revenue Bonds (Series J)	20.2 4	0.2	0.4	20.4	33.0	71.0
Facility						
Pyramid Project			75.9 b	75.9	99.2 b	77.0
Alamo Project	_	_	45.6 b	. 0.0	57.1 b	80.0
Small Hydro Project I	_	_	27.8 b		38.8 b	72.0
Water System Revenue Bonds (Series L)	_	_	27.0	27.0	00.0	72.0
Facility						
Small Hydro Project I			1.5 b	1.5	2.1 b	71.0
Water System Revenue Bonds (Series Q)	_	_				
Facility						
Pyramid Project	_	_	3.0 b	3.0	3.9 b	77.0
Alamo Project	_	_	4.8 b		6.0 b	80.0
Water System Revenue Bonds (Series S)			1.0	1.0	0.0 5	00.0
Facility						
Pyramid Project	_	_	8.0 b	8.0	10.4 b	77.0
Alamo Project	_	_	7.6 b		9.5 b	80.0

^a Amount consists of 71 percent of proceeds deposited in escrow account to refund portion of Series D bonds (\$35.1 million plus deposits to construction account (\$0.3 million)).

b Represents amount of principal used to refund portions of prior bond issues.

Table 14-9
Actual Bond Sales and Project Interest Rates, by Date of Sale

Actual Bolla Gales and		, , , , , , , , , , , , , , , , , , ,	, Date C. Ca.	•	
	Date of	Dollar- Years ^a	Interest Cost	Issue Interest Rate ^b	Project Interest Rate ^c
Bond Sales	Sale	(Thousands)	(Thousands)	(Percent)	(Percent)
\$ 50,000,000 Bond Anticipation Notes \$100,000,000 Series A Water Bonds \$ 50,000,000 Series B Water Bonds \$100,000,000 Series C Water Bonds \$100,000,000 Series D Water Bonds	11/21/63 2/18/64 5/05/64 10/07/64 2/16/65	26,944 3,402,000 1,726,000 3,452,000 3,497,900	531 119,750 60,986 123,764 122,403	1.971 3.520 3.533 3.585 3.499	1.971 3.508 3.516 3.544 3.531
\$100,000,000 Series E Water Bonds \$100,000,000 Series F Water Bonds \$100,000,000 Series G Water Bonds \$100,000,000 Series H Water Bonds \$100,000,000 Series J Water Bonds	11/23/65 6/08/66 11/22/66 3/21/67 7/18/67	3,497,900 3,497,900 3,497,900 3,497,900 3,497,900	130,029 137,359 143,788 129,261 143,199	3.717 3.927 4.111 3.695 4.094	3.573 3.638 3.711 3.709 3.754
\$100,000,000 Series K Water Bonds \$150,000,000 Revenue Bonds, Oroville Division, Series A \$100,000,000 Series L Water Bonds \$100,000,000 Series M Water Bonds \$ 94,995,000 Revenue Bonds, Oroville Division, Series B	11/14/67 4/03/68 7/11/68 10/22/68 4/01/69	3,497,900 5,228,700 3,497,900 3,497,900 3,423,460	163,887 270,289 166,918 169,989 195,902	4.685 5.169 4.772 4.860 5.722	3.853 3.941 4.021
\$ 46,761,000 Cumulative 1970 General Fund Borrowing, repaid 7/10/70 \$200,000,000 Series N and P Bond Anticipation Notes \$100,000,000 Series N Water Bonds \$100,000,000 Series Q Bond Anticipation Notes \$100,000,000 Series P Water Bonds \$150,000,000 Series Q and R Water Bonds \$40,000,000 Series S Water Bonds	6/16/70 2/02/71 3/10/71 4/21/71 11/09/71 3/28/72	4,938 200,000 3,447,900 100,000 3,397,900 5,171,850 1,399,160	346 11,660 190,292 2,349 193,377 265,734 76,509	7.007 5.830 5.519 2.349 5.691 5.138 5.468	4.030 4.148 4.143 4.255 4.342 4.371
\$ 10,000,000 Devil Canyon-Castaic Revenue Bonds d \$ 10,000,000 Series T Water Bonds \$ 10,000,000 Series U Water Bonds	8/08/72 3/20/73 1/13/76	4,776,204 185,265 158,750	258,839 9,491 8,731	5.408 5.419 5.123 5.500	4.457 4.459 4.462
\$ 10,000,000 Series V Water Bonds \$ 95,800,000 Pyramid Hydroelectric Revenue Bonds ^d \$150,000,000 Reid Gardner Project, Series A Bond Anticipation Notes \$ 75,600,000 Bottle Rock Project, Bond Anticipation Notes	11/15/77 10/23/79 7/1/81 12/1/81	158,750 2,260,072 347,906 264,600	7,573 172,495 29,572 25,137	4.770 7.632 8.500 9.500	4.462 4.584
\$ 24,400,000 Alamo Project, Bond Anticipation Notes d \$200,000,000 Reid Gardner Project, Series B Revenue Bonds \$125,000,000 Reid Gardner Project, Series C Revenue Bonds \$ 37,500,000 Small Hydro Project I, Series D Revenue Bonds \$ 37,500,000 South Geysers Project, Series D Revenue Bonds	12/1/81 7/07/82 11/16/82 11/16/82 11/16/82	24,266 4,623,137 2,720,045 837,769 930,325	2,305 553,793 255,744 84,587 90,021	9.499 11.979 9.402 10.097 9.676	4.589 4.666
\$125,000,000 Bottle Rock Project, Series E Revenue Bonds \$ 50,000,000 Alamo Project, Series F Revenue Bonds \$ 25,000,000 South Geysers Project, Series F Revenue Bonds \$239,505,000 Reid Gardner Project, Series G Revenue Bonds \$206,690,000 Power Facilities Series H Revenue Bonds \$206,690,000 Power Facilities	4/27/83 4/27/83 4/27/83 3/15/85 6/20/86	2,624,805 1,190,763 608,550 4,524,136 4,430,520	225,102 100,836 52,578 425,840 347,745	8.576 8.468 8.640 9.413 7.849	4.727 4.713
\$132,000,000 East Branch Enlargement, Series A Water System Revenue Bonds \$100,000,000 Series B Water System Revenue Bonds	7/15/86 5/05/87	3,427,165 2,564,012	254,915 194,817	7.438 7.598	
\$ 9,000,000 Series C Water System Revenue Bonds \$100,000,000 Series D Water System Revenue Bonds \$ 9,000,000 Series E Water System Revenue Bonds \$160,030,000 Series F Water System Revenue Bonds	12/01/87 6/14/88 11/29/88 3/15/89	324,000 2,640,510 324,000 2,779,838	31,995 201,253 31,995 189,261	9.875 7.622 9.875 6.808	
\$100,000,000 Series G Water System Revenue Bonds \$100,000,000 Series H Water System Revenue Bonds \$180,000,000 Series I Water System Revenue Bonds \$649,835,000 Series J Water System Revenue Bonds \$100,000,000 Series K Water System Revenue Bonds	3/06/90 1/10/91 5/14/91 1/16/92 5/12/92	2,434,175 2,459,172 4,366,680 12,422,222 2,366,783	172,277 168,857 294,090 745,198 147,064	7.077 6.866 6.735 5.999 6.214	
\$ 9,000,000 Series W Water Bonds \$537,830,000 Series L Water System Revenue Bonds \$ 2,000,000 Series X Water Bonds \$ 1,400,000 Series Y Water Bonds \$190,000,000 Series M Water System Revenue Bonds	8/19/92 5/19/93 9/01/93 11/30/94 12/19/93	95,250 11,414,859 26,000 19,483 3,911,846	6,172 640,518 1,247 1,249 194,981	6.480 5.611 4.796 6.411 4.984	4.621 4.620
\$152,000,000 Series N Water System Revenue Bonds \$335,000,000 Series O Water System Revenue Bonds \$160,000,000 Series P Water System Revenue Bonds \$266,630,000 Series Q Water System Revenue Bonds \$20,700,000 Series R Water System Revenue Bonds	3/03/95 12/05/95 5/07/96 11/05/96 3/10/97	2,241,606 7,528,890 3,553,823 5,481,815 564,125	122,658 375,667 204,524 299,846 36,627	5.472 4.990 5.755 5.470 6.493	
\$200,205,000 Series S Water System Revenue Bonds \$135,665,000 Series T Water System Revenue Bonds	7/30/97 7/30/97	4,093,110 1,310,620 169,477,799	203,755 66,942 10,054,619	4.978 5.108	
Total		169,477,799	10,054,619		
Portion allocated to Project Interest Rate a A unit equivalent to one dollar of principal amount outstanding for one year		63,850,559	2,946,794	4.615	4.615

^a A unit equivalent to one dollar of principal amount outstanding for one year.

d These revenue bonds and revenue bond anticipation notes were sold at the following net interests costs. The amount indicated (representing the sum of proceeds used for construction and the head discount) were used in the sold with the following meting the sum of proceeds used for construction and the head discount) were used in the sold within the sold with the sold within the

onstruction and the bond discount) were used in the calculation (of the Project Interest Rate:	
Devil Canyon-Castaic Revenue Bonds:	5.446 percent	\$ 126,893,000
Pyramid Hydroelectric Revenue Bonds:	7.680 percent	\$ 75,586.000
Alamo Bond Anticipation Notes:	10.036 percent	\$ 18,034,000
Small Hydro Project I, Series D Revenue Bonds:	10.275 percent	\$ 28,012,000
Alamo Project, Series F Revenue Bonds:	8.525 percent	\$ 40,114,000
Power Facilities Series H Revenue Bonds	7 926 percent	\$ 42,340,000

b The total interest cost (without regard to premiums received) divided by the total dollar-years, expressed as a percent.

Consider the Consideration of the Consideration of

of Table 14-2 and the substantiation of 1999 charges included in Appendix B are as described below.

- Future capital costs in Appendix B are based on the prevailing prices as of December 31, 1997.
 Those costs presented in the financial analysis include allowances for price escalation.
- Pre-1998 charges in Appendix B represent charges as they should have been according to currently known conditions. Pre-1998 charges included in Table 14-2 are those actually paid as part of previously determined bills.
- Charges in Appendix B are unadjusted for past overpayments or underpayments. Charges included in Table 14-2 for 1998 and thereafter have been adjusted for any apparent overpayments or underpayments of pre-1998 charges.
- Charges in Appendix B for East Branch Enlargement costs include the amounts for debt service and 25 percent cover for the East Branch Enlargement share of the Series A through Series T bonds. Charges in Table 14-2 also include amounts of the debt service and cover for assumed future bonds.
- Appendix B applies only to the Series B through Series T bonds. Surcharge values included in Table 14-2 apply to Series B through Series T bonds and to assumed future issues required to finance SWP construction costs included in Table 14-1.

Line 8, Subtotal, Water Contractor Payments, is the total of Lines 2 through 7.

Line 9, Revenue Bond Cover Adjustments, represents the credit to contractors resulting from the cover of 25 percent of 1 year's debt service for Off-Aqueduct Power Facility Bonds and Water System Revenue Bonds. Cover is collected as required by the bond resolutions to provide security to the bondholders. If not needed to meet annual bond service, the cover is credited to the contractors in the following year. The annual charges for the following cost components include an amount for bond cover, such as:

- minimum OMP&R component of the Transportation Charge for Off-Aqueduct Power Facilities;
- · Water System Revenue Bond Surcharge;

- capital cost component of the Transportation
 Charge for East Branch Enlargement Facilities;
- capital cost component of the Transportation Charge for Coastal Branch Extension Facilities; and
- capital cost component of the Transportation
 Charge for East Branch Extension Facilities.

Line 10, Rate Management Adjustments, shows the projected amount of revenue reductions allocated to SWP contractors after repayment of the California Water Fund (see Line 36). Under provisions of the Monterey Amendment, the reduction amount allocated to agricultural contractors is deposited into a trust fund to stabilize payments in water-short years. The urban contractor allocation is applied as a direct reduction in charges.

Line 11, Federal Payments for Project Operating Costs, shows federal payments made according to the December 31, 1961, agreement between California and the United States providing for the Department to operate and maintain the San Luis Joint-Use Facilities. According to the January 12, 1972, supplement to the agreement, the U.S. Bureau of Reclamation initially paid 45 percent of OM&R costs for those activities. (The percentage does not apply to power costs; USBR and the Department provide their own power to pump water through the joint facilities.)

The percentage paid by USBR is reviewed every 5 years by USBR and the Department. For calendar years 1981 through 1986, the federal share of operations and maintenance costs was 44.47 percent. The most recent review of the percentage paid by the USBR was completed in 1987 and resulted in a federal share of 44.09 percent for calendar years 1987 through 1997. The amounts in Line 10 are based on the assumption that the federal share will continue at 44.09 percent for calendar years 1998 through 2010.

Line 12, Appropriations for Operating Costs Allocated to Recreation, shows appropriations made under the Davis-Dolwig Act. In passing the Davis-Dolwig Act, the California Legislature declared its intent that except for funds provided according to Assembly Bill 12 (1966), the Department budget will include appropriations of monies from the General Fund necessary for enhancement of fish and wildlife

and recreation in connection with State water projects.

Annual OMP&R costs allocated to recreation and fish and wildlife enhancement are paid by annual appropriations from the General Fund. For fiscal years 1983-84 through 1996-97, no funds were appropriated for recreation and fish and wildlife enhancement purposes. No appropriations are indicated for 1998 through 2010.

According to legislation enacted in 1989, the amount owed to the SWP by the State for costs allocated to recreation and to fish and wildlife enhancement is offset against the amount the SWP owes to the California Water Fund.

Line 13, Local Agency Payments under Davis-Grunsky Loan Repayment Contracts, shows repayment for \$52.5 million of loans disbursed as of December 31, 1997. Repayment on any future loans was assumed to be beyond the period covered by the financial analysis.

Line 14, Revenue Bond Proceeds, includes bond proceeds classified as special reserves according to the description of revenue bond financing in Line 16 of Table 14-1. Those proceeds, used for capitalized OMP&R costs, revenue bond service, and debt service reserves, are not classified as revenues but are included in this line to simplify the financial presentation.

Line 15, Interest Earnings on Operating Revenues, includes interest earnings on unexpended proceeds from the sale of general obligation bonds, interest on operating reserves, and other short-term investment earnings on SWP revenues.

Line 16, Payments under Oroville-Thermalito Power Sale Contract, shows payments from Pacific Gas and Electric Company, Southern California Edison Company, and San Diego Gas and Electric Company. Those utilities purchased all power generation from Hyatt and Thermalito powerplants before April 1, 1983, according to a power sale contract dated November 29, 1967. The 1952-97 entry includes amounts of final settlement of payments made according to the contract.

Line 17, Miscellaneous Revenues, includes all other operating revenues not included in Lines 2 through 16.

Line 18, Subtotal, Other Revenues, is the total of Lines 11 through 17.

Line 19, Total Operating Revenues, is the total of Lines 8, 9, 10, and 18.

Line 20, Total Operating Revenues and Capital Resources Revenues, is the total of Lines 1 and 19.

Project Expenses

Project expenses include:

- · operations, maintenance, and power costs;
- deposits to replacement reserves;
- deposits to special reserves;
- capital resources expenditures; and
- debt service.

Revenue bond proceeds earmarked for debt service during construction and the first year's operating expenses are deposited in the Central Valley Water Project Construction Fund and disbursed according to resolutions authorizing the issuance of such bonds.

Water contractor revenues associated with power facility operating costs and debt service are deposited in the Central Valley Water Project Revenue Fund for appropriate disbursement. All other operating revenues are deposited in the California Water Resources Development Bond Fund-Systems Revenue Account and are disbursed according to the following four priorities of use as specified in the Burns-Porter Act:

- 1. SWP operations, maintenance, power, and replacement costs;
- 2. general obligation bond debt service;
- 3. repayment of expenditures from the California Water Fund; and
- deposits to a reserve for future SWP construction.

Project expenses are presented in Lines 21 through 33 of Table 14-2.

Line 21, Project Operations, Maintenance, and Power Costs, shows the OM&P portion of the historical and projected costs presented in Table 14-10 on page 191.

Table 14-10 and Line 21 of Table 14-2 also include amounts of the operations and maintenance costs for the federal share of joint facilities and those OM&P costs allocated to recreation, which are intended to be offset by revenues indicated in Lines 11 and 12.

Allowances for cost escalations are included in OM&P costs through the year 2000. Allowances for additional long-term price escalations in the future are not included in these estimates because changes in OM&P costs do not substantially affect the overall results of the financial analysis. (For the most part, changes in OM&P costs cause direct offsetting changes in operating revenues.)

Power costs make up the major item of annual operating expenses for the SWP. Assumptions about future power sources and costs are discussed in Chapter 10, "Power Resources." Line 21 also includes costs associated with power transactions that result in the sale of power not required for the delivery of water.

Line 22, Deposits to Replacement Reserves, shows funds set aside as required by contract for replacing existing SWP facilities. As of December 31, 1997, \$42 million had been spent for replacement costs; the balance of the replacement reserve as of that date was \$55 million. Replacement reserve amounts are also included in Table 14-10.

Line 23, Deposits to Special Reserves Under Revenue Bond Financing, includes two significant components: special reserve deposits related to revenue bonds and capital resources revenue carryover from prior years used for construction in the current year. Special reserve deposits are the net of several income and expenditure items. Income items related to revenue bonds are as follows:

- proceeds set aside to pay bond interest during construction (capitalized interest);
- proceeds set aside for first year operating costs (capitalized operations and maintenance);

- water contractor payments or bond proceeds set aside for debt service reserves;
- water contractor payments for revenue bond cover requirements; and
- deposits to and withdrawals from operating reserves to meet day-to-day cash flow requirements.

The 1952-97 column also includes advances to the Department's revolving fund for working funds to purchase mobile equipment and to meet day-to-day operating expenses.

The expenditure items related to revenue bonds are as follows:

- debt service cover payments returned to water contractors:
- debt service reserve payments returned to water contractors;
- surplus account funds returned to water contractors or applied to meet expenses;
- total capitalized interest paid out; and
- total capitalized operations and maintenance paid out.

Special reserves, reduced over time as reserved amounts, are used for their respective purposes. The amount indicated each year in Line 23 indicates the change from the previous year. A negative number indicates a withdrawal of special reserves to meet expenses, while a positive number indicates a deposit.

Line 24, Capital Resources Expenditures, includes the amount of capital resources revenues applied to construction that is shown in Line 30 of Table 14-1. In Table 14-2, these expenditures are funded out of withdrawals from the reserves in Line 23 and do not affect net revenues shown in Line 35.

Lines 25 and 26, Payment of Debt Service on Bonds Sold through December 31, 1997, show the total principal and interest payments on bonds sold to date. Table 14-11 on page 192 summarizes payments on general obligation bonds (Series A through Y water bonds), power revenue bonds by project, and water system revenue bonds.

The last bonds, sold on July 30, 1997, were the Series T Water System Revenue Bonds. Proceeds from the Series T bonds were used to refinance previously issued bonds and to pay for bond financing costs.

Line 26 also includes more than \$0.3 million in interest payments to the General Fund for the temporary loan of \$46.8 million in 1970. That loan was repaid by proceeds from the sale of Series N Water Bond Anticipation Notes.

Lines 27 and 28, Payments on Projected East Branch Enlargement Bonds, include the projected annual service amounts for future water revenue bonds included on Line 22 of Table 14-1 for the East Branch Enlargement. Assumptions about the service on these future bonds are as follows:

- · interest costs for the water revenue bonds average 6.0 percent; and
- bonds are to be repaid within 35 years of sale with maturities commencing in the year following the date of sale and with equal annual bond service for the principal repayment period.

Lines 29 and 30, Payments on Projected Future Water Bonds, include amounts of the projected annual service for future water revenue bonds included on Line 24 of Table 14-1 for water system facilities. Assumptions about the service on these future bonds are the same as those indicated above for Lines 27 and 28.

Lines 31 and 32, Total Payments of Bond Debt Service, show the total of principal payments indicated on Lines 25, 27, and 29 and the total of interest repayments indicated on Lines 26, 28, and 30.

Line 33, Subtotal, Debt Service, is the total of Lines 31 and 32.

Line 34, Total Operating Expenses and Debt Service, is the total of Lines 21, 22, 23, 24, and 33.

Line 35, Net System Revenues, shows the annual amounts of revenues remaining after the payment of operating costs and bond debt service costs.

Line 36, California Water Fund Repayment, shows repayments according to the Burns-Porter Act, which requires that after operation, maintenance, replacement, and bond service requirements have been satisfied, SWP revenues be transferred to the California Water Fund to reimburse the fund for monies expended for construction of the State Water Resources Development System.

In 1982 and 1983, the Department transferred \$70 million toward the repayment of the California Water Fund. The legislature subsequently appropriated all these funds to the State's General Fund. Legislation enacted in 1989 provided for the orderly, scheduled reimbursement of the remaining balance owed to the California Water Fund over a period of 10 years. A portion of this reimbursement is to be offset by the amounts owed to SWP by the State for costs allocated to recreation and fish and wildlife enhancement.

As of December 31, 1997, reimbursements to the California Water Fund totaled \$501 million. Of this total approximately \$291 million was direct repayments and \$210 million was offsets for recreation and fish and wildlife enhancement expenditures to date.

It is projected that repayment of the California Water Fund will be completed in 1998.

Line 37, Revenues Used for Capital Expenditures, includes the amounts required annually for financing scheduled capital expenditures. Also included in this line are projected expenditures to support the Bay-Delta Advisory Council and other programs required to comply with the Bay-Delta Agreement signed in December 1994. Revenues not needed for operating costs, debt service, or repayment of the California Water Fund are available for financing SWP capital expenditures.

Future Costs of Water Service

Estimates of future water costs are useful to SWP contractors in short-range and long-range planning of water needs, operations, and budgets.

Unit water charges shown in Table 14-12 represent both unescalated and escalated costs of water according to service areas for years 1998 and 2001. The unit rates in Table 14-12 include costs of existing and future SWP facilities accounted for in Tables 14-1

and Table 14-7. The unit charges are based on the assumption that in 1998 and 2001, the SWP will be able to deliver the entire amounts of water requested by contractors. The unit water charges included in Table 14-12 are listed both as unescalated 1997 dollars and as escalated rates reflecting assumed future inflation.

The Department's estimates of future capital expenditures include allowances for escalation of construction costs at 3 percent per year for 1998 through 2010. The escalation rates for future power sources vary, depending on the source of energy.

Table 14-12
Estimated Unit Water Charges for 1999 and 2004, by Service Area
(Dollars per Acre-Foot)

	19	99	2004					
Service Area and Charge	Unescalated	Escalated	Unescalated	Escalated				
Feather River Area								
Capital; Operations,								
Maintenance, and Replacement			00					
(OM&R)	69	69	26	26				
North Bay Area								
Capital; OM&R	168	168	155	156				
Power	12	12	13	13				
Total	180	180	168	169				
South Bay Area								
Capital; OM&R	81	81	81	83				
Power	32	32	31	33				
Total	113	113	112	116				
Coastal Area								
Capital; OM&R	689	689	485	487				
Power	80	80	78	80				
Total	769	769	563	567				
San Joaquin Area								
Capital; OM&R	50	50	50	51				
Power	15	15	14	15				
Total	65	65	64	66				
		00	34	00				
Southern California Area								
Capital; OM&R	156	156	146	148				
Power	77	77	78	83				
Total	233	233	224	231				

Information for this chapter was provided by the State Water Project Analysis Office in conjunction with the Division of Fiscal Services.

Table 14-10
Operations, Maintenance, Power, and Replacement Costs, by Facility, Composition, and Purpose (Thousands of dollars)

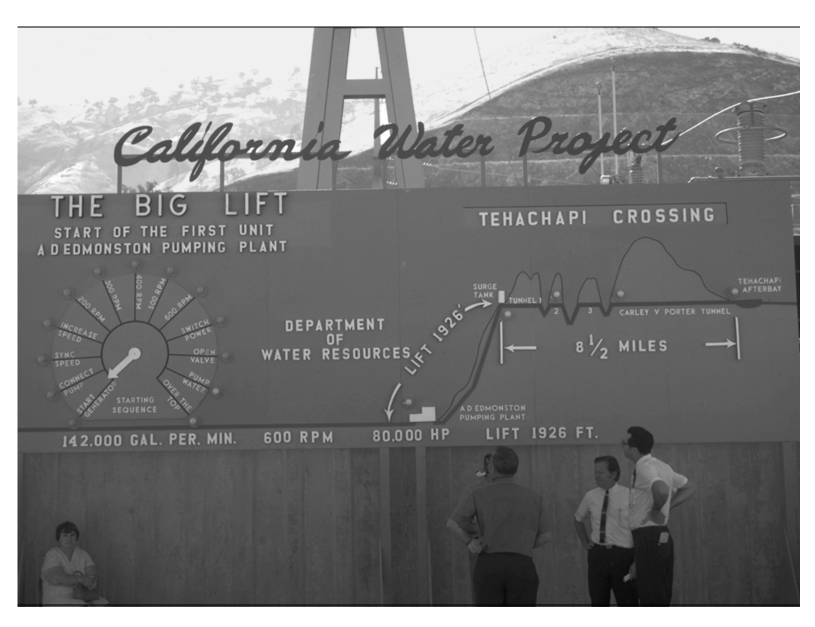
	Calendar year Calendar year																	
Feature	·									2005 2006 2007 2008 2009 2010 2011-2035								
reature	1902-1997	1990	1999	2000	2001	2002	2003	2004	2003	2000	2007	2000	2009	2010	2011-2033	TOTAL		
Project Facility																		
Feather River facilities	126,291	7,748	5,139	3,803	2,310	2,376	2,377	2,400	2,364	2,362	2,366	2,371	2,363	2,372	59,980	226,622		
North Bay Aqueduct	18,851	2,367	2,369	2,414	2,407	2,421	2,457	2,506	2,394	2,398	2,416	2,437	2,422	2,452	65,336	115,647		
Delta facilities	314	0	. 0	. 0	. 0	0	. 0	0	0	0	. 0	. 0	. 0	0	0	314		
Suisun Marsh	13,427	2,389	1,991	2,042	2,286	2,287	2,287	2,287	2,287	2,287	2,287	2,287	2,287	2,287	52,472	95,190		
South Bay Aqueduct	128,426	8,314	9,852	9,974	9,779	9,806	9,749	9,969	9.243	9,240	9,296	9,384	9,262	9,393	246,153	497,840		
California Aqueduct	,	-,	-,	-,	-,	-,	-,	5,555	-,	-,	-,	2,00	-,	-,	,	101,010		
Delta to Edmonston	1,635,641	136,982	147.498	156,112	145,063	142,651	146,690	151,038	136,699	134,711	140,032	145,611	136,715	145,306	4,108,734	7,609,483		
Edmonston to Perris	1,317,734	101,169	104,631	108,239	100,003	96,675	108,576	112,256	93,131	93,764	95,864	101,465	95,135	102,659	3,176,473	5,807,774		
West Branch	6,104	819	(3,011)	(4,569)	(6,181)	(710)	(15,760)	(17,256)	(17,103)	(18,526)	(18,654)	(18,274)	(20,729)	(19,813)	(574,285)	(727,948)		
Coastal Branch	60,413	7,513	8,287	8,472	8,325	8,350	9,087	9,350	8,453	8,433	8,480	8,584	8,439	8,595	228,314	399,095		
Off-Aqueduct power generating facilities	687,354	50,747	48,119	48,039	47,669	47,619	47,569	47,569	47,569	47,569	47,569	47,569	47,569	47,539	122,713	1,432,782		
Recreation, planning, and CVP negotiations	007,334	0 0	46,119	40,039	47,009 574	574	47,509 574	47,509 574	47,509 574	47,509 574	47,509 574	47,509 574	574	574	14,340	20,080		
Water quality monitoring	184,178	16,154	17,085	18,468	18,666	18,717	18,751	19,111	18,363	12,183	12,183	12,183	12,183	12,183	258,664	649,072		
. ,	•	228	235	242	246	246	246	246	246	246	12,103	246	246	246	,			
Davis-Grunsky Act Program	4,963	220	235	242	240	240	240	240	240	240	240	240	240	240	6,147	14,275		
Subtotal	4,183,696	334,430	342,195	353,236	331,147	331,012	332,603	340,050	304,220	295,241	302,659	314,437	296,466	313,793	7,765,041	16,140,226		
Payments to\credits from PG&E under																		
Comprehensive Agreement	(41,783)	(3,035)	(2,883)	(2,732)	(2,581)	(2,429)	(2,278)	(2,127)	0	0	0	0	0	0	0	(59,848)		
Total OMP&R Costs	4,141,913	331,395	339,312	350,504	328,566	328,583	330,325	337,923	304,220	295,241	302,659	314,437	296,466	313,793	7,765,041	16,080,378		
Composition																		
Salaries and expenses of headquarters personnel	774,292	72,672	76,236	77,796	80,336	80,728	80,366	80,725	79,620	73,441	73,431	73,430	73,433	73,430	1,797,132	3,567,065		
Salaries and expenses of field personnel	1,409,039	119,623	106,245	103,286	96,434	96,467	96,861	96,861	97,222	97,221	97,221	97,221	97,221	97,221	2,418,145	5,126,288		
Pumping power	1,400,000	110,020	100,240	100,200	50,404	50,407	50,001	30,001	01,222	07,221	07,221	37,ZZ1	37,ZZ1	01,221	2,410,140	0,120,200		
Used by pumping plants	2,103,435	165,834	206,233	222,381	197,391	198,328	208,542	214,259	184,138	180,504	190,255	205,662	184,532	205,622	6,370,076	11,037,192		
Produced by generation plants	(776,294)	(74,696)	(94,901)	(98,542)	(90,959)	(92,406)	(101,011)	(99,640)	(104,605)	(103,770)	(106,093)	(109,721)	(106,565)	(110,295)	(2,949,925)	(5,019,421)		
Payments to\credits from PG&E under	(110,204)	(14,000)	(04,001)	(50,042)	(30,303)	(32,400)	(101,011)	(55,045)	(104,000)	(100,770)	(100,000)	(100,721)	(100,000)	(110,200)	(2,040,020)	(0,010,421)		
Comprehensive Agreement	(41,783)	(3,035)	(2,883)	(2,732)	(2,581)	(2,429)	(2,278)	(2,127)	0	0	0	0	0	0	0	(59,848)		
Off-Aqueduct power generating facilities	(41,763)	(3,033)	(2,003)	(2,732)	(2,361)	(2,429)	(2,270)	(2,127)	U	U	U	U	U	U	U	(59,646)		
requirement	687,354	50.747	48,119	48,039	47,669	47,619	47,569	47,569	47,569	47,569	47,569	47,569	47,569	47,539	122,713	1,432,782		
Oroville-Thermalito insurance premiums	9,950	250	263	276	276	276	276	276	276	276	276	276	276	276	6,900	20,399		
· ·	•	250	203 0	276	276			0	276		0				•			
Less: Portion of costs incurred during construction	(121,287)	U	U	U	U	0	0	U	U	0	U	0	0	0	0	(121,287)		
Subtotal	4,044,705	331,395	339,312	350,504	328,566	328,583	330,325	337,923	304,220	295,241	302,659	314,437	296,466	313,793	7,765,041	15,983,170		
Deposits to replacement reserves	97,208	0	0	0	0	0	0	0	0	0	0	0	0	0	0	97,208		
Total OMP&R Costs	4,141,913	331,395	339,312	350,504	328,566	328,583	330,325	337,923	304,220	295,241	302,659	314,437	296,466	313,793	7,765,041	16,080,378		
Project Purpose																		
Water supply and power generation	3,982,292	315,250	322,491	333,330	312,265	311,954	313,485	321,042	285,202	277,224	284,543	296,142	278,562	295,615	7,315,784	15,245,181		
Payments to\credits from PG&E under	(41,783)	(3,035)	(2,883)	(2,732)	(2,581)	(2,429)	(2,278)	(2,127)	205,202	0	204,543	290,142	0,302	293,613	1,313,764	(59,848)		
Comprehensive Agreement	(41,703)	(3,033)	(2,003)	(2,132)	(2,001)	(८,4८४)	(2,210)	(4, 141)	U	U	U	U	U	U	U	(35,040)		
Recreation and fish and wildlife enhancement	75,407	8,448	8,401	8,781	8,560	8,730	8,790	8,677	8,691	7,691	7,789	7,967	7,576	7,850	190,960	374,318		
Flood control	,	8,448 230	8,401 261	8,781 255	8,560 257	8,730 257	8,790 257	260	256	7,691 255	7,789 256	7,967 257	7,576 257	7,850 257	,			
	2,508	∠30	201	∠55	257	257	257	260	∠56	∠55	∠50	257	257	25/	6,504	12,327		
Miscellaneous purposes	440 744	0.055	40.504	10 100	0.000	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	0.045	240 205	400 470		
Federal share, San Luis, and Delta facilities Other (Davis-Grunsky, drainage,City of Los Angeles)	118,744 4,745	9,955 547	10,524 518	10,420 450	9,609 456	9,615 456	9,615 456	9,615 456	9,615 456	9,615 456	9,615 456	9,615 456	9,615 456	9,615 456	240,385 11,408	486,172 22,228		
Total OMP&R Costs	4,141,913	331,395	339,312	350,504	328,566	328,583	330,325	337,923	304,220	295,241	302,659	314,437	296,466	313,793	7,765,041	16,080,378		
Iotal Omi an oosts	7,171,313	001,000	JJJ,J 12	JJU,JU 4	320,300	J20,J0J	330,323	331,323	304,220	233,241	302,033	317,737	200,400	515,135	1,100,041	10,000,010		

Table 14-11 Annual Debt Service on Bonds Sold through December 31, 1997 (Thousands of dollars)

													(Thous	sands of														
Calendar		Pyramid Project Pow Power Facilities Reve Revenue Bonds, Series Series A and H; Wa Devil Canyon-Castaic Water System Reve es A through Y Oroville Project Revenue Revenue Bonds, Se		Power Fa Revenue Series B, C, Water S Revenue Series F	d Gardner Project Power Facilities Revenue Bonds, ies B, C, G and H; Water System Revenue Bonds, Series F, J, Q, S, and T South Geysers Project Power Facilities Revenue Bonds, Series D, F, and H; Water System Revenue Bonds, Series D, E, J, L, Q, R, and S			r Bottle Rock Project pue Power Facilities p. F, Revenue Bonds, ptem Series E; Water s, System Revenue		Small Hydro Project Power Facilities Revenue Bonds, Series D and H; Water System Revenue Bonds, Series D, E, J, L, Q, R, and S		Alamo Project Power Facilities Revenue Bonds, Series F and H; Water System Revenue Bonds, Series J, Q, and S		Water System d Revenue Bonds, Series A, D, E, H, I, J, K, L, M, N, O,		Water S Facilities System R Bonds, Ser D, E, G, K, L, M, I Q, R, a	S Water Revenue ries B, C, H, I, J, N, O, P,	Coastal Ex Faciliti Water Sy Revenue I Series	ies ystem Bonds,	n East Branch Extension Facilities Water System Revenue Bonds, Series S		S Grand Total						
Year	Principal	Interest	Principal	Interest			Principal	Interest					Principal	Interest		Interest	Principal	Interest		Interest		Interest		Interest		Interest	Principal	Interest
	,,		<u> </u>		<u> </u>		•		•		<u> </u>		<u> </u>		· · · · · · · · · · · · · · · · · · ·		•		<u> </u>		. ,		1		<u> </u>			
1964 1965	0	3,333 11,114	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3,333 11,114
1966	0	16,742	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16,742
1967 1968	0	26,912	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26,912 41,636
1969	0	37,760 47,461	0	3,876 10,448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	57,909
1970	0	53,291	0	13,145	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	66,436
1971 1972	0	63,035	0	13,145	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 1,260	76,180 82,260
1972	0 1,200	69,148 69,348	1,260 1,330	13,112 13,042	0	0 7,708	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	2,530	90,098
1974	3,000	69,533	1,400	12,969	0	7,708	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4,400	90,210
1975	5,000	69,366	1,475	12,893	0	7,708	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6,475 8,555	89,967 89,927
1976 1977	7,000 10,200	69,408 69,323	1,555 1,635	12,811 12,727	0 0	7,708 7,708	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	11,835	89,758
1978	12,700	69,312	5,775	12,537	0	7,708	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	18,475	89,557
1979 1980	13,650	68,690	11,585	12,275	0	7,708	0	7 000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25,235 19,315	88,673 95,315
1980	16,050 18,050	67,968 67,109	3,265 4,885	11,739 11,444	0 0	7,708 7,708	0	7,900 7,292	0	0 5,312	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	22,935	98,865
1982	19,250	66,162	17,920	10,968	0	7,708	0	7,292	0	14,347	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	37,170	106,477
1983 1984	20,520 21,785	65,148 64,068	21,110 10,005	10,147 9,013	900 955	7,708 7,647	0 640	7,292 7,292	0	35,719 35,719	0	4,777 5,647	0	6,017 10,315	0	3,727 3,727	0	2,449 4,198	0	0	0	0	0	0	0 0	0 0	42,530 33,385	142,984 147,626
1985	22,555	63,932	12,700	8,628	1,010	7,583	675	7,238	9,425	27,209	0	5,647	0	10,315	0	3,727	0	4,198	0	0	0	0	0	0	0	0	46,365	138,477
1986	23,830	61,742	11,435	7,859	1,070	7,515	715	7,377	3,805	32,882	0	5,516	1,240	10,315	0	3,537	0	4,263	0	4,021	0	0	0	0	0	0	42,095 45,565	145,027 153,159
1987 1988	25,495 26,770	60,492 59,165	11,715 6,685	7,188 6,664	1,135 1,205	7,442 7,366	790 830	7,513 7,447	4,860 5,065	32,605 32,295	0 580	5,386 5,521	1,305 1,390	10,253 10,849	0 345	3,348 3,348	265 280	4,329 4,314	0 995	9,651 9,875	0 710	4,952 11,037	0	0	0 0	0 0	45,565 44,855	153,159
1989	28,145	57,825	33,705	5,513	1,275	7,284	875	7,378	7,820	27,557	709	5,646	1,565	11,592	365	3,328	295	4,298	1,078	10,100	1,148	14,373	0	0	0	0	76,980	154,894
1990 1991	29,385	56,473	10,385	4,301	1,355	7,198	930	7,305	6,675	29,781	761	5,596	1,678	11,491	405	3,304	320	4,279	1,134	10,048	1,227	19,555	0	0	0	0 0	54,255 58,705	159,331 171,497
1992	30,365 31,745	55,070 54,233	12,055 14,135	3,922 2,985	1,435 1,520	7,107 7,010	980 2,395	7,227 5,308	7,170 8,950	29,302 27,188	818 1,934	5,535 4,136	1,791 4,575	11,376 7,942	430 960	3,276 2,553	335 1,260	4,257 3,086	1,197 2,583	16,856 22,241	2,129 5,108	27,569 28,411	0	0	0 0	0	75,165	165,093
1993	33,390	52,707	13,755	2,237	1,610	6,907	1,525	5,688	8,820	26,953	901	4,256	3,264	8,385	445	2,640	755	3,300	3,039	21,428	4,577	29,965	0	0	0	0	72,081	164,466
1994 1995	35,075	51,274 49,701	35,225 0	934 0	1,705 1,810	6,799 6,684	1,580 1,635	5,634	78,457	26,273 19,230	1,588 1,695	4,072	3,374 3,521	8,270 8,133	695 745	2,569	780 805	3,274 3,242	4,567 4,979	20,752 20,499	5,910 8,064	38,223 37,879	0	0	0 0	0 0	168,956 64,884	168,074 157,479
1996	36,210 37,520	48,072	0	0	1,920	6,561	2,320	5,570 5,486	5,420 49,465	18,130	3,043	4,005 3,909	3,682	7,974	3,135	2,536 2,464	1,055	3,242	4,771	23,240	10,459	58,170	0	0	0	0	117,370	177,209
1997	37,215	46,412	0	0	2,035	6,432	1,695	5,274	7,515	15,255	1,825	3,698	3,861	7,707	585	2,283	875	3,073	6,300	23,697	14,375	67,819	0	1,981	0	0	76,281	183,631
1998 1999	37,295 38,220	44,785 43,180	0	0	2,155 2,285	6,295 6,160	1,770 1,845	5,237 5,149	5,045 9,310	16,144 11,580	1,935 2,081	3,640 3,549	4,030 4,240	7,525 7,324	625 680	2,258 2,229	910 960	3,059 3,014	6,760 7,352	23,972 23,604	16,754 18,483	68,743 67,622	0	1,829 1,829	0 65	0 229	77,279 85,521	183,487 175,469
2000	39,510	41,524	0	0	2,420	6,040	1,925	5,053	9,765	11,115	1,950	3,449	4,470	7,103	610	2,197	1,010	2,964	8,484	23,191	18,921	66,388	0	1,829	70	226	89,135	171,079
2001	40,600	39,806	0	0	2,565	5,912	2,025	4,949	10,255	10,624	2,045	3,343	4,720	6,862	640	2,164	1,065	2,910	8,915	22,749	19,904	65,152	0	1,829	70	223	92,804 96,715	166,523 161,363
2002 2003	41,740 43,590	38,041 36,219	0	0	2,720 2,885	5,773 5,626	2,115 2,215	4,837 4,719	10,775 1,770	10,110 9,567	2,160 2,290	3,231 3,110	4,990 5,285	6,602 6,323	680 705	2,129 2,091	1,125 1,190	2,851 2,788	9,381 9,855	22,068 21,558	20,954 22,065	63,672 62,291	0	1,829 1,829	75 75	220 217	96,715	156,338
2004	45,730	34,305	0	0	3,055	5,470	2,330	4,593	1,865	9,473	2,425	2,979	5,610	6,022	795	2,051	1,260	2,720	9,253	21,011	24,087	60,821	0	1,829	80	213	96,490	151,487
2005 2006	47,020	32,306	0	0	3,240	5,305	2,530	4,457	8,470	9,374	2,750	2,839	5,950	5,696	1,135	2,005	1,375	2,647	9,741	20,506	25,334	59,346	0	1,829	85	209	107,630 112,260	146,519 140,893
2006	48,275 49,765	30,248 28,126	0	0	3,435 3,640	5,130 4,945	2,680 2,830	4,308 4,147	8,970 9,455	8,886 8,360	2,920 3,100	2,676 2,501	6,325 6,730	5,345 4,966	1,180 1,250	1,938 1,867	1,450 1,540	2,566 2,479	10,847 11,441	19,975 19,402	26,088 27,444	57,787 56,284	0 765	1,829 1,829	90 90	205 201	118,050	135,107
2008	51,755	25,938	0	0	3,860	4,749	3,070	3,978	24,910	7,801	3,315	2,315	7,245	4,562	1,265	1,792	1,645	2,386	11,317	18,791	29,563	54,774	810	1,783	95	197	138,850	129,066
2009 2010	54,095 55,785	23,656 21,280	0	0	4,090 4,335	4,540 4,319	3,250 3,440	3,791 3,593	26,270 27,640	6,379 4,965	3,505 3,725	2,113 1,899	7,700 8,170	4,123 3,656	1,280 1,270	1,714 1,636	1,775 1,930	2,288 2,181	11,978 12,678	18,181 17,532	31,222 32,997	53,199 51,505	860 910	1,734 1,683	100 105	192 188	146,125 152,985	121,910 114,437
2011	57,275	18,828	0	0	4,535	4,085	3,505	3,383	29,180	3,477	3,960	1,672	8,675	3,161	1,270	1,558	1,980	2,161	13,537	16,832	34,893	49,701	965	1,628	110	183	159,945	106,572
2012	58,615	16,277	0	0	4,875	3,837	3,720	3,138	31,030	1,814	4,235	1,395	9,335	2,554	1,285	1,469	2,135	1,926	14,331	16,089	36,909	47,766	1,015	1,578	115	178	167,600	98,021
2013 2014	60,455 57,985	13,733 11,296	0	0	5,165 5,475	3,574 3,303	3,795 5,075	2,877 2,655	305 0	16 0	4,610 4,325	1,098 822	10,385 8,700	1,900 1,299	1,850 1,920	1,379 1,266	2,410 3,585	1,776 1,643	15,079 15,337	15,302 14,463	38,676 42,618	45,709 43,612	1,065 1,120	1,526 1,472	135 140	172 165	143,930 146,280	89,062 81,996
2015	53,775	8,886	0	0	5,805	3,015	4,635	2,371	0	0	4,015	573	1,305	791	1,990	1,151	3,055	1,447	16,709	13,609	43,716	41,350	1,180	1,413	145	158	136,330	74,764
2016 2017	46,215	6,669	0	0	6,150 6,520	2,710	4,665	2,107	0	0	1,955	339	1,240	723 657	2,165	1,032	2,930	1,277	17,666	12,685	45,934	38,997	1,240	1,351	155 160	151	130,315 124,895	68,041 61,464
2017	38,145 25,435	4,651 3,009	0 0	0	6,520 6,910	2,388 2,045	4,750 4,995	1,841 1,569	0 0	0 0	685 725	228 193	1,220 1,295	657 593	2,275 2,395	902 765	2,760 2,940	1,113 959	18,708 19,798	11,711 10,677	48,367 50,987	36,544 33,980	1,305 1,375	1,286 1,217	160 170	143 135	117,025	55,142
2019	16,975	1,804	0	0	7,325	1,682	5,265	1,282	0	0	765	157	1,370	526	2,505	621	3,130	795	21,029	9,579	53,716	31,265	1,450	1,144	180	127	113,710	48,982
2020 2021	17,405 8 505	956 320	0	0	7,765 8,230	1,298	5,540 5,890	980 663	0	0	810 215	117 76	1,460	451 374	2,630	471 313	3,340	620 433	22,259	8,412 7,213	56,726 60.453	28,371 25,337	1,525 1,610	1,066	185 195	118 108	119,645 116,610	42,860 36,711
2021	8,595 1,885	320 61	0	0	8,230 8,725	890 458	5,890 6,165	663 339	0	0	230	76 64	1,070 1,130	374 316	2,750 2,945	313 162	3,825 4,055	433 223	23,777 25,214	7,213 5,936	60,453 63,891	25,337 22,165	1,610 1,695	984 897	195 205	108 99	116,010	30,720
2023	85	8	0	0	0	0	0	0	0	0	424	51	2,110	253	0	0	0	0	20,990	4,574	71,596	18,817	1,785	806	215	88	97,205	24,597
2024 2025	35 35	4	0	0	0 0	0	0	0	0	0	440 0	26 0	2,184 0	129 0	0	0 0	0	0	22,214 18,256	3,449 2,205	68,598 53,998	14,997 11,309	1,880 1,985	710 609	230 240	78 66	95,581 74,514	19,393 14,190
2025	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8,052	2,205 1,197	53,998 48,137	8,527	2,090	502	240 250	54	58,529	10,280
2027	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5,912	791	45,978	6,110	2,200	390	265	42	54,355	7,333
2028 2029	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4,981 5,259	503 257	36,849 38,821	3,818 1,948	2,320 2,450	272 140	275 290	28 15	44,425 46,820	4,621 2,360
2020		U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	J	U	5,259	231	JU,UZ I	1,340	2,400	140	230	13	.5,525	_,000
Total			244,995			283,872	107,610	203,529	418,462	565,442	75,449	117,802	158,190	230,770	46,205	83,527	60,405	104,892	467,753	620,432	1,308,386	1,635,860	33,600	44,462	4,660	4,628	4,647,280	6,528,984
^a Principa	al and interes	t schedule a	adjusted to re	eflect early	redemption	of bonds.																						

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SWP Education and Information



California Water Project sign for the Tehachapi crossing (1971)

Significant Events

- Preparing for the El Niño winter, the Office of Water Education expanded its flood emergency response capability during 1997, by training more than 30 temporary public information officers for flood emergencies.
- In late 1997, OWE teamed with the Governor's Office of Emergency Services to Sponsor and publicize a series of *El Niño Preparedness Regional Briefings* at locations throughout California.
- During the flood season of 1997, OWE helped flood managers conduct frequent news briefings and provided OWE staff for media liaison at the State-Federal Flood Operations Center. OWE's Graphic Services Branch provided photo and videotape documentation of flood incidents.

- OWE's 1997 work products won six awards for excellence at the annual State Information Officers Council competition.
- In July 1997, OWE provided commemorative brochures and programs for the Coastal Branch completion ceremony and showcased *Pipeline*, a video tracing origins and construction of the pipeline that links the SWP with San Luis Obispo and Santa Barbara counties.
- OWE provided special media outreach to help publicize the July 1997 reopening of Silverwood Lake for recreation upon completion of a seismic safety project at the lake.

he Department of Water Resources' Office of Water Education conducts public information and education programs to inform the news media and educate the public about the value and operations of the State Water Project. These programs use an array of public outreach methods, including news media relations, publications, videos, Internet web sites, SWP visitor centers and tours, brochures, exhibits, and special events.

SWP Information and Education Programs

Media Outreach

Flood Emergency. Flood-related news outreach and emergency response preparedness were top priorities for the Office of Water Education during calendar year 1997.

In 1997, OWE provided special training for flood emergency public information officers, giving instruction on emergency response and media training to more than 30 emergency public information officers.

During the winter flood season of 1997, OWE public information officers staffed the State-Federal Flood Center, assisting flood managers with media liaison. Media center briefings provided a key function of channeling news media to one place for comprehensive daily updates from Flood Center experts.

OWE developed and issued a television publicservice announcement on how to fill sandbags and effectively use them to provide flood protection at home. Produced in both English and Spanish, the PSAs were prepared by the Graphic Services Branch and distributed to 45 television stations statewide. A longer video on the same topic was sent to water districts for local use.

Other Activities. In other media activities during calendar year 1997, the Department issued news releases on many topics relating to the SWP, project operations, California Aqueduct repairs, and water

supply; provided numerous media advisories, interviews and faxes; developed news releases with other water agencies; and assisted the CALFED Bay-Delta Program with its public outreach effort. Key news releases included a February announcement that the SWP would make 100 percent of requested deliveries during 1997 and a series of news releases documenting temporary repairs of a leak and slipout along the California Aqueduct.

To help Department officials deal effectively with news reporters, OWE continued its 1-day training sessions entitled, *Working With the News Media*. Taught by a professional trainer with experience as a government information official and television news director, the workshop gives Department officials expert, practical guidance on routine and emergency communications with the news media.

Internet Web Site

The Department's Central Internet web site, the DWR California Water Page (http://www.dwr.water.ca.gov), continued to evolve and attract users. Online since January 1995, the Department Internet web site completed its third full year of operations. Usage spiked during critical flood periods. In October 1997, the web site was reorganized to present more subjects on the main page, allowing users to find information more quickly.

Publications

DWR People. The Department's employee newsletter continued as a quarterly publication during 1997. Stories feature employees, their accomplishments, skills, news, awards, and retirements. This year's

issues reported on a variety of timely topics, including California's flood fights, Department power generation, and SWP operations.

DWR Update. An employees-only online newsletter, *DWR Update*, provides news accounts on Department changes and events, employee assignments and accomplishments, statewide water issues, and various announcements. Information is added and revised weekly or as news develops.

DWR News. This news magazine is published twice yearly, in the spring and fall. It features in-depth reporting of Departmental programs and projects, as well as significant statewide water issues. Subjects featured during calendar year 1997 included: lessons learned during the 1997 floods, Delta subsidence, water transfers, and studies of salmon DNA.

Brochures. The Department routinely publishes an array of brochures describing SWP facilities. During 1997, OWE revised and reprinted five brochures on these SWP-related topics: *Quail Lake, Upper Feather River Lakes, Safety Along the State Water Project, Lake Perris,* and *Skinner Fish Facility.*

In addition, the Department prepared new brochures on *Staying Safe on the California Aqueduct with Albert and Einstein* and on the State Water Project's visitors centers. The *Staying Safe on the California Aqueduct* brochure uses the Department's water mascot cartoon characters, Albert and Einstein, to teach children water safety. The SWP's visitors center brochure, entitled *California's Water*, promotes visits to the three visitors centers, as well as Edmonston Pumping Plant and Banks Pumping Plant.

Public Surveys. To evaluate brochure needs, OWE conducts periodic surveys of brochure use at departmental visitors centers and other facilities. The 1997 survey of publications showed that more than 100,000 SWP brochures were distributed at the visitors centers. The most popular brochures were: *California's State Water Project, Edmonston Pumping Plant, Oroville-Thermalito Complex, and State Water Project Recreation Facilities*.

Video Projects

Flood Footage. During the 1997 floods, Graphic Services Branch provided photographic and videotaped documentation of flood events.

Coastal Branch. Graphic Services Branch produced a 3-minute film, entitled *Pipeline*, for use at the July 18, 1997, dedication ceremonies celebrating completion of the Coastal Branch of the California Aqueduct.

Delta Program. Graphic Services Branch produced a videotape, entitled *The Delta Dilemma*, to summarize CALFED's efforts to improve Delta water quality, water supply reliability, and ecosystems.

Water Safety Education

High recreational use of SWP facilities reinforces the importance of water safety for such users.

During 1997, an intensive effort by five field divisions to encourage water safety in their communities resulted in more than 16,500 people attending water safety presentations.

Visitors Center Program

During calendar year 1997, staff at the visitors centers welcomed 407,220 visitors and provided information on the SWP and its operations. In addition to meeting visitors' needs, staff also performed community outreach to promote water safety and participated in community events. Or oville Field Division staff helped host the annual July 4 free fireworks celebration at Or oville Dam and took part in the annual Salmon Festival.

In April and May, San Luis Field Division staff took part in the Merced County Spring Fair in Los Banos. During late May and early June, Delta Field Division staff participated in the Apricot Fiesta at Patterson and hosted a June 7 fishing clinic and free fishing day at Bethany Reservoir. Staff activities at other special events during May 1997 are listed under Water Awareness Month Activities.

Table 15-1 shows the number of visitor-days in the different field divisions.

Table 15-1 Visitor-Days Recorded in 1997, by Location

Field Division	Visitor-Days
Oroville	136,784
Delta	878
San Luis	134,638
San Joaquin	4,702
Southern	130,218
Total	407,220

SWP Visits and Tours

During calendar year 1997, the Department welcomed 60 delegations with 786 individuals from 25 nations.

SWP visitors came from the following countries: Albania, Canada, China, Ecuador, Egypt, Hungary, India, Israel, Japan, Jordan, Kenya, Korea, Lesotho, Mexico, Morocco, Oman, Pakistan, Palestine National Authority, Panama, Portugal, Thailand, Tunisia, Turkey, Uruguay, and Yemen.

Displays and Exhibits

OWE participated as an exhibitor at two Association of California Water Agencies Conferences to promote SWP awareness. An exhibit on the SWP, drawing attention to service areas of the State Water Contractors and the vital water conveyance function of the SWP, was featured at the annual League of California Cities conference. OWE exhibits featuring SWP recreation opportunities were presented at the International Sportsmen's Exposition at Cal Expo in January and at the Fred Hall International Boat Show in Long Beach in March.

OWE's design unit created and installed a James Beckwourth exhibit at the Oroville Visitors Center.

School Education Program

The Department continues its support of its School Education Program, which began in 1991. The program's goal is to provide students and educators with a statewide perspective on water issues, such as conservation, conveyance systems, and the water cycle. This is accomplished by developing and promoting high quality materials provided at no charge to schools, educators, and water districts.

Key program achievements for the period October 1996 through December 31,1997, included:

- The new *Environmental Education Compendium* for *Water Resources* was published in October 1996. The compendium references current water curricula that were reviewed and rated by teams of teachers. The compendium was sponsored by the Department, a grant from the Department of Education, and contributions from several local water districts.
- The first two of four videos for children were issued in June 1997. The first two are designed for grades K-3 and 4-6. The water cycle video is a lively, entertaining program showing the four phases of the water cycle. Junior scientists demonstrate three experiments designed for children. The 4-6 grade version features a segment on the water cycle in California and a detailed look at water treatment.
- The Feather River Fish Hatchery Teachers Guide, Some Things Fishy, was produced in September 1997. The guide contains lessons for 4-6 grade teachers to use with students before and after a visit to the hatchery. Lessons cover salmon and steelhead life cycles, fish anatomy, migration patterns, fish genetics, and the role hatcheries play in sustaining fish populations.
- During fall 1997, the Department sponsored an All About Water Workshop at the California Science Teachers' Association Conference in Palm Springs, and the Department's Childrens Exhibit was shown at the Association of California Water Agencies' Conference in Long Beach. Three additional replicas were made of the *Water Burger* for use in the Department's field divisions and district offices.

Water Awareness Month Activities

During 1997, the Department, for the 10th year, celebrated May as Water Awareness Month in California. The Department sponsored and participated in a series of special events in observance of Water Awareness Month. Events included:

- May 8, Hooked On Fishing event at Edmonston Pumping Plant. About 150 grade school students from Bakersfield schools were special guests.
- May 9, grand opening of the Aquatic Center at North Thermalito Forebay, Oroville. Ceremonies opened a new \$100,000 aquatic center to help improve sailing at North Thermalito Forebay.
- May 10, open house at Oroville Dam. Free public tours were provided at Hyatt Powerplant at

- Oroville Dam. Oroville Field Division sponsored this event, timed to coincide with Feather Fiesta Days, a major Oroville community festival.
- May 17, Fishing Derby at O'Neill Forebay, cosponsored by San Luis Field Division, the Department of Parks and Recreation, and the Four Rivers Natural History Association.
- May 17, California Aqueduct Biking Event.
 More than 100 bicyclists enjoyed this special
 ride along a 28-mile portion of the California
 Aqueduct in Antelope Valley in Southern California. Southern Field Division sponsored this
 event jointly with the Antelope Valley Trails,
 Recreation and Environmental Council, and the
 Grapevine Mountain Bike Association.

Information in this chapter was contributed by the Office of Water Education.

Appendix B

Data and Computations Used to Determine 1999 Water Charges

Appendix B

Data and Computations

Used to

Determine 1999 Water Charges

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Appendix B

Data and Computations

Used to

Determine 1999 Water Charges

The Department of Water Resources annually furnishes Statements of Charges to the 29 long-term State Water Project water supply contractors. Article 29(e) of the Standard Provisions for Water Supply Contracts, approved August 3, 1962, describes those statements:

All such statements shall be accompanied by the latest revised copies of the document amendatory to Article 22 and of Tables B, C, D, E, F, and G of this contract, together with such other data and computations used by the State in determining the amounts of the above charges as the State deems appropriate.

To comply with Article 29(e), the Department performs an annual comprehensive review and redetermination of all water supply and financial aspects of the SWP for the entire project repayment period. This annual redetermination is performed in accordance with Article 22(f) and Article 28 of the water contracts, which concern the Delta Water Rate and annual transportation charges, respectively.

Appendix B includes data used to document the redetermination of water charges to be paid by contractors during calendar year 1999. The information is based on established data about the SWP, both known and projected, as of June 30, 1998.

The computational procedures and interrelationships between tabulations in this appendix are outlined in Figure B-1 and Figure B-2. All tables referenced in Figures B-1 and B-2 follow this text.

Types of Water Charges

Charges to SWP water supply contractors include the costs of facilities for the conservation and development of a water supply and the conveyance of such supply to SWP service areas. These facilities are

classified as "Project Conservation Facilities" and "Project Transportation Facilities" in the Standard Provisions for Water Supply Contract. The names of the main facilities in each classification follow.

Project Conservation Facilities

- Frenchman Dam and Lake
- · Grizzly Valley Dam and Lake Davis
- · Antelope Dam and Lake
- · Oroville Dam and Lake Oroville
- Oroville power facilities
- Delta Facilities
- A portion of the California Aqueduct from the Delta to Dos Amigos Pumping Plant
- Sisk Dam, San Luis Reservoir, and Gianelli Pumping-Generating Plant

Project Transportation Facilities

- Grizzly Valley Pipeline
- North Bay Aqueduct
- South Bay Aqueduct, including Del Valle Dam and Lake Del Valle
- Remainder of the California Aqueduct from the Delta to Dos Amigos Pumping Plant and all facilities south, including dams and lakes in Southern California
- Off-Aqueduct Power Facilities (Reid Gardner Unit No. 4, Bottle Rock Powerplant, and South Geysers Powerplant)

The standard provisions provide for a Delta Water Charge and a Transportation Charge for Project water.

The Delta Water Charge is a unit charge applied to each acre-foot of SWP water the contractors are entitled to receive according to their contracts. The unit charge, if applied to each acre-foot of all such entitlements for the remainder of the Project repayment period, is calculated to result in repayment of all out-

Figure B-1
Relationships of Data Used to Substantiate Statements of Charges

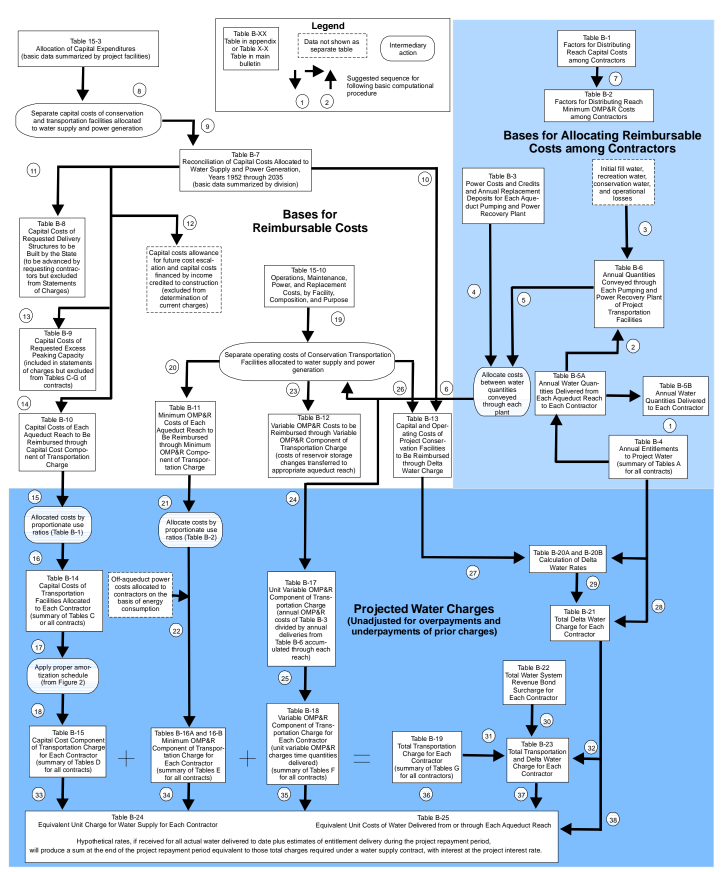
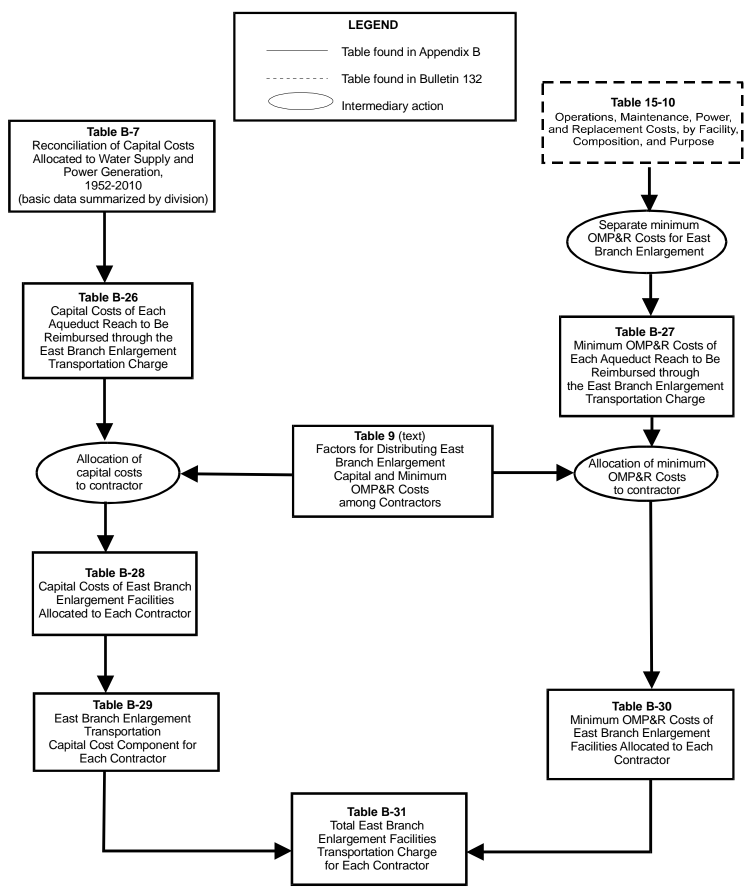


Figure B-2
Relationships of Data Used to Substantiate East Branch Enlargement Charges



standing reimbursable costs of the Project Conservation Facilities, with appropriate interest, by the end of the repayment period (2035).

The Transportation Charge is for use of facilities to transport water to the vicinity of each contractor's turnout. Generally, the annual charge represents each contractor's proportionate share of the reimbursable capital costs and operating costs of the Project Transportation Facilities.

Each contractor's allocated share of those reimbursable capital costs is amortized for repayment to the State; and certain variations are allowed in the amortization methods. Essentially, the contractors' shares of reimbursable operating costs are repaid in the year such costs are incurred by the State.

The East Branch Enlargement Transportation Charge is paid by the seven Southern California contractors participating in the enlargement. San Bernardino Valley Municipal Water District advanced funds to pay the district's allocated capital costs for the East Branch Enlargement. The remaining six contractors pay an allocated share of the debt service on revenue bonds sold to finance the enlargement. Each contractor also will pay an allocated share of the minimum operation, maintenance, power, and replacement (OMP&R) costs of the East Branch Enlargement.

Composition and Timing of Water Charges

As shown in Figure B-3, the Delta Water Charge and the Transportation Charge consist of the following three components:

- Conservation and Transportation capital cost components, which will return to the State all reimbursable capital costs;
- Conservation and Transportation minimum OMP&R components, which will return to the State all reimbursable operating costs that do not depend on or vary with quantities of water actually delivered to the contractors; and
- 3. A Transportation variable OMP&R component, which will return to the State all reimbursable operating costs that depend on, and vary with,

quantities of water actually delivered to the contractors.

The formula for computing the Delta Water Rate, Article 22(f) of the Standard Provisions for Water Supply Contract, was designed to ensure that all adjustments for prior overpayments or underpayments of the Delta Water Charge are accounted for in a redetermination of the rate. Since the redetermined rate applies to all future entitlements, such adjustments are amortized during the remainder of the Project repayment period. This appendix includes a redetermination of the Delta Water Rate for 1999.

Article 28 of the standard provisions stipulates that Transportation Charges be redetermined each year. The tables in Appendix B include the numerical data used in this redetermination. Transportation Charges for prior years through 1998 included in those tables are the redetermined amounts and do not equal the amounts actually paid by contractors.

As provided under the Water System Revenue Bond Amendment to the water supply contracts, differences between actual payments under the Transportation capital cost component and amounts computed in this redetermination are accumulated with interest and amortized during the remaining years of the contract repayment period. All computations for adjustments are included in the attachments accompanying each contractor's Statement of Charges and are reflected in revised copies of Table C through Table G of the contract, which are also furnished to each long-term water supply contractor in the annual Statements of Charges.

These redeterminations exclude four charges associated with water service other than the Delta Water Charge and the Transportation Charge. The excluded charges (and the manner in which such excluded charges are treated in this appendix) are:

- Advances of funds pursuant to Article 24(d) of the standard provisions for excess capacity constructed by the State at the request of contractors;
- 2. Advances of funds pursuant to Article 10(d) of the standard provisions for delivery structures (turnouts) constructed by the State at the request of contractors. Partial information concerning

Figure B-3 Composition of Delta Water Charge and Transportation Charge

Delta Water Charge

Capital Cost Component

- 1. Planning, design, right-of-way, and construction costs of Conservation Facilities
- 2. Operations and maintenance costs for newly constructed Conservation Facilities prior to initial operations
- 3. Activation costs for newly constructed Conservation Facilities
- 4. Power costs allocated to initial filling of San Luis Reservoir
- 5. Capitalized O&M costs (major repair work and so forth) for Conservation Facilities
- Program costs (portion) to mitigate impacts on current Delta fishery population due to SWP pumping prior to 1986 (Department of Water Resources-Department of Fish and Game agreement)

Minimum OMP&R Component

- 1. Direct O&M costs of Conservation Facilities
 - a. Headquarters and field divisions (portion)
 - b. Insurance and FERC costs (portion)
- 2. General O&M costs allocated to Conservation Facilities
 - a. Contractor Accounting Office (portion)
 - b. Financial and contract administration (portion)
 - c. Water rights
 - d. Power planning for SWP facilities (portion)
- 3. Replacement deposits for SWP control centers (portion)
- 4. Credits for a portion of Hyatt-Thermalito power generation
- 5. Power costs and credits related to pumping water to San Luis Reservoir for project operations (storage changes)
- 6. Value of power used and generated by Gianelli Pumping-Generating Plant
- 7. Program costs (portion) to offset annual fish losses resulting from pumping at Banks Pumping Plant (Department of Water Resources-Department of Fish and Game agreement)

Transportation Charge

Capital Cost Component

- 1. Planning, design, right-of-way, and construction costs of Transportation Facilities
- 2. O&M costs for newly constructed Transportation Facilities prior to initial operation
- 3. Activation costs for newly constructed Transportation Facilities
- 4. Power costs allocated to initial filling of Southern California reservoirs
- 5. Capitalized O&M costs (major repair work and so forth) for Transportation Facilities
- 6. Program costs (portion) to mitigate impacts on current Delta fishery population due to SWP pumping prior to 1986 (Department of Water Resources-Department of Fish and Game agreement)

Minimum OMP&R Component

- 1. Direct O&M costs of Transportation Facilities
 - a. Headquarters and field divisions (portion)
 - b. Insurance and FERC costs (portion)
- 2. General O&M costs related to Transportation Facilities
 - a. Contractor Accounting Office (portion)
 - b. Financial and contract administration (portion)
 - c. Power planning for SWP facilities (portion)
- 3. Power costs and credits related to pumping water to Southern California reservoirs for project operations (storage changes)
- 4. Power costs for pumping water to replenish losses from Transportation Facilities
- 5. Other power costs
 - a. Station service at Transportation Facility power and pumping plants
 - b. Transmission service costs related to "backbone" Transportation Facilities
- 6. Replacement deposits for SWP control centers (portion)
- 7. Off-Aqueduct Power Facility costs—bond service, bond cover costs (25 percent of bond service), bond reserves, transmission costs to provide service to "backbone," fuel costs taxes, and O&M-less power sales allocated to Off-Aqueduct Power Facilities
- 8. Program costs (portion) to offset annual fish losses resulting from pumping at Banks Pumping Plant (Department of Water Resources-Department of Fish and Game agreement)

Variable OMP&R Component

- 1. Power purchase costs
 - a. Capacity
 - b. Energy
 - c. Pine Flat bond service, O&M, and transmission costs allocated to aqueduct pumping plants
- 2. Alamo, Devil Canyon, Warne, and Castaic power generation credited at the power plant reach and charged to aqueduct pumping plants
- Hyatt-Thermalito Diversion Dam power plant generation charged to aqueduct pumping plants (credits for this generation are reflected in the Delta Water Rate)
- 4. Replacement deposits for equipment at pumping plants and power plants
- 5. Credits from sale of excess SWP system power
- Program costs (portion) to offset annual fish losses resulting from pumping at Banks Pumping Plant (Department of Water Resources-Department of Fish and Game agreement)

Note: Excludes costs recovered under the East Branch Enlargement Transportation Charge.

actual and projected capital costs of such delivery structures is included in this appendix. Statements concerning these costs and data are furnished to the appropriate contractors at various times and are not part of the annual statements:

- 3. Payments for sale and service of surplus water to entities other than contractors, pursuant to Article 21 of the standard provisions, are also excluded. Those payments are generally based on the unit rates shown in Table B-25. Net revenues resulting from noncontractor service are applied as indicated on page 24 of Bulletin 132-71; and
- 4. Payments under the Devil Canyon-Castaic contract for costs of the Devil Canyon-Castaic facilities allocable to power generation. Charges billed as a result of the contract are billed separately from those billed as a result of the water supply contract. Information about the treatment of such charges in relation to redetermined Transportation Charges is included in special attachments to the bills of the six participating contractors.

The time and method of payment for corresponding components of the Delta Water Charge and the Transportation Charge are as follows:

- 1. The capital cost components of the Delta Water Charge and the Transportation Charge are paid in two semiannual installments, due January 1 and July 1 of each year, based on statements furnished by the State on or before July 1 of the preceding year;
- 2. The minimum OMP&R components of the Delta Water Charge and the Transportation Charge are paid in 12 equal installments, due the first of each month and based on statements furnished by the State on or before July 1 of the preceding year; and
- 3. The variable OMP&R component of the Transportation Charge is paid in varying monthly amounts and is due the fifteenth day of the second month following actual water delivery. The charges are projected based on a unit charge per acre-foot established on or before July 1 of the

preceding year. Those unit charges may be revised during the year to reflect current power costs and revenues. The unit charges are applied to actual monthly delivery quantities as determined by the State on or before the fifteenth day of the month following actual delivery.

Bases for Allocating Reimbursable Costs Among Contractors

This section describes the procedures for allocating reimbursable costs of Project Transportation Facilities among contractors (see upper right portion of Figure B-1). Those costs do not include annual costs of Off-Aqueduct Power Facilities, which are explained in the section "Project Water Charges."

Capital and Minimum OMP&R Costs

Figure B-4 includes information about the repayment reaches that form the basis for allocating reimbursable costs of the Project Transportation Facilities among contractors.

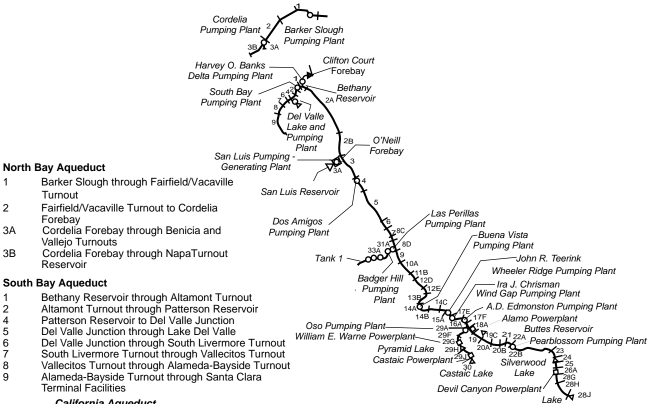
Allocations of reimbursable capital costs and minimum OMP&R costs of each reach are based on the proportionate maximum use of that reach by respective contractors under planned conditions of full development.

The derivation of ratios that represent the proportionate maximum use of each aqueduct reach by the respective contractors was first reported in Bulletin 132-70. The ratios in Bulletin 132-70 were subsequently revised for the North Bay Aqueduct, the South Bay Aqueduct, the California Aqueduct from the Delta to Castaic Lake, and the Coastal Branch.

All the revisions reported in previous bulletins regarding the derivation of ratios that represent the proportionate maximum use of each aqueduct reach by the respective contractors were last reported in Tables B-1 and B-2 of Bulletin 132-91. Beginning in 1998, the ratios for the California Aqueduct from the Delta to Silverwood Lake, plus Reach 31A, were revised to reflect the permanent transfer of 25,000 acre-feet from the Kern County Water Agency to the Mojave Water Agency.

Table B-1 presents the reach ratios currently applicable to reimbursable capital costs.

Figure B-4 Repayment Reaches and Descriptions



California Aqueduct

North San Joaquin Division

Delta through Bethany Reservoir 2A Bethany Reservoir to Orestimba Creek

Orestimba Creek to O'Neill Forebay 2B

San Luis Division

San Luis Dam. Reservoir and 3A **Pumping-Generating Plant** O'Neill Forebay to Dos Amigos 3

Pumping Plant

Dos Amigos Pumping Plant to 4 Panoche Creek

Panoche Creek to Five Points 5 Five Points to Arroyo Pasajero 6

Arroyo Pasajero to Kettleman City

South San Joaquin Division

Kettleman City through Milham Avenue 8C Milham Avenue through Avenal Gap Avenal Gap through Twisselman Road 8D 10A Twisselman Road through Lost Hills Lost Hills to 7th Standard Road 11B 12D 7th Standard Road through Elk Hills Road Elk Hills Road through Tupman Road 12E Tupman Road to Buena Vista Pumping Plant 13R 14A Buena Vista Pumping Plant through Santiago Creek Santiago Creek through Old River Road 14B

Old River Road to John R. Teerink Wheeler Ridge Pumping Plant 14C

John R. Teerink Wheeler Ridge Pumping Plant to 15A Ira J. Chrisman Wind Gap Pumping Plant

Ira J. Chrisman Wind Gap Pumping Plant to 16A A. D. Edmonston Pumping Plant

Tehachapi Division

A. D. Edmonston Pumping Plant to Carley V.

17F Carley V. Porter Tunnel to Junction, West Branch, California Aqueduct

California Aqueduct (continued)

Mojave Division

Junction, West Branch, California Aqueduct through Alamo Powerplant 19 Alamo Powerplant to Fairmont Buttes Junction through Buttes Reservoir Fairmont through 70th Street West 19C 20A 20B 70th Street West to Palmdale Palmdale to Littlerock Creek 21

22A Littlerock Creek to Pearblossom Pumping Plant Pearblossom Pumping Plant to West Fork Mojave River 22B

Perris

23 West Fork Mojave River to Silverwood Lake

Cedar Springs Dam and Silverwood Lake

Santa Ana Division

Silverwood Lake to South Portal, San Bernardino Tunnel South Portal, San Bernardino Tunnel through 26A

Devil Canyon Powerplant

Devil Canyon Powerplant to Barton Road

Barton Road to Lake Perris 28H

28,1 Perris Dam and Lake Perris

West Branch, California Aqueduct

Junction, West Branch, California 29A Aqueduct through Oso Pumping Plant

29F Oso Pumping Plant through Quail Embankment

29G Quail Embankment through William E.

Warne Powerplant

29H Pyramid Dam and Lake

29J Pyramid Lake through Castaic Powerplant

30 Castaic Dam and Lake

Coastal Branch, California Aqueduct

31A Avenal Gap to Devil's Den Pumping Plant Devil's Den Pumping Plant through Tank 1 33A

Table B-2 presents corresponding ratios for allocating 1999 reimbursable minimum OMP&R costs among contractors. Requested excess capacity is omitted when deriving ratios applicable to capital costs because the capital costs for the excess capacity are paid on an incremental-cost basis and not a proportionate-use basis. However, requested excess capacity is accounted for in the ratios applicable to minimum OMP&R costs.

Variable OMP&R Costs

Article 26(a) includes provisions to ensure that the variable OMP&R component of the Transportation Charge will result in a return to the State of those costs that depend on and vary with the amount of SWP water deliveries. (The minimum OMP&R component results in a return of those operating costs that do not vary with deliveries.) Under Article 26(a) all such costs for a reach for a given year will be allocated among contractors in proportion to the actual annual use of that reach by the respective contractors.

Table B-3 summarizes the total power costs and credits for each aqueduct pumping and power recovery plant. Those variable costs consist of:

- Costs of capacity and energy used exclusive of associated power transmission and station service charges (transmission and station service costs are classified as minimum OMP&R costs);
- Credits for capacity and energy produced at aqueduct power recovery plants (treated as negative costs); and
- Payments for replacement of major plant machinery components having economic lives shorter than the Project repayment period. In 1997, the Department discontinued charging for a sinking fund for replacements. Replacement costs for 1999 and thereafter are to be paid on an annual basis as the costs are incurred.

Table B-3 excludes plant capacity and energy costs associated with surplus and unscheduled water service after May 1, 1973. Prior to that date, surplus water service was charged the same unit variable OMP&R component as entitlement water service. An amendment to the long-term water supply contracts in 1973 significantly changed the rate structure for surplus water service. Capacity and energy costs for

pumping surplus and unscheduled water were allocated directly to those water contractors receiving surplus and unscheduled water service. A contract amendment in 1991 again revised the rate structure to provide for payment of costs through a melded power rate. These revisions to charges for surplus and unscheduled water are effective from the date of the amendments and are not applied to past charges.

An interruptible water program was established in 1994. This program is based on individual annual contracts; costs for interruptible water actually delivered are included in Table B-3.

Water Conveyance

The water conveyance quantities that form the basis for allocating costs are presented in Tables B-4, B-5A, B-5B, and B-6.

Table B-4 presents the schedules of annual entitlements as set forth in Table A and Article 6(a) of each water supply contract.

Table B-5A shows amounts of actual and projected entitlement water quantities delivered from each aqueduct reach to each contractor. Projected deliveries for years 1998 through 2035 are based on contractors' requests for future water deliveries. The quantities included in Table B-5A also include non-Project water delivered to contractors and surplus water deliveries prior to May 1, 1973, and actual interruptible water deliveries in 1994 and after.

Table B-5B presents a summary of actual and projected annual entitlement water quantities delivered or to be delivered to each contractor. The quantities also include amounts of non-Project water and surplus water delivered prior to May 1, 1973, and actual deliveries of interruptible water in 1994 and after.

Table B-6 summarizes the annual entitlement water quantities conveyed or to be conveyed through each aqueduct pumping plant or power plant for each of the following functions:

 Deliveries-Water Supply. Water made available to contractors at down-aqueduct delivery structures, including certain hypothetical quantities to facilitate cost allocations, for those years when

deliveries are made from net annual storage withdrawals. The net annual amounts of storage withdrawals are hypothetically added to the actual amounts conveyed from the Delta to the reservoirs, since deliveries made from storage withdrawals bear the same variable OMP&R costs per acre-foot as they would if the deliveries were actually conveyed from the Delta in that year. The hypothetical increases in the deliveries made from reservoir storage withdrawals are offset by equal credits to the minimum OMP&R costs of the respective reservoirs. Thus, the variable OMP&R components per acre-foot (Table B-17) may be applied to the total annual quantities delivered either from aqueduct reservoir storage or from the Delta.

- Initial Fill Water. Water required for initial filling of down-aqueduct reaches and reservoirs or for repayment of pre-consolidation water used during construction.
- Deliveries-Recreation. Water delivered to downaqueduct recreation developments or used for fish and wildlife mitigation or enhancement.
- Operational Losses. Water lost through evaporation and seepage from all down-aqueduct reaches.
- Reservoir Storage Changes. Water placed in down-aqueduct reservoir storage after initial filling of the reservoirs, including projected net annual storage accretions (positive values) and withdrawals (negative values) for all down-aqueduct reservoirs of the Project Transportation Facilities.

Those variable OMP&R costs (Table B-12) that are allocable to storage accretions are assigned to the minimum OMP&R costs of the respective reservoirs. With the exception of Banks Pumping Plant, "Reservoir Storage Changes" also includes SWP water placed into Southern California groundwater storage from 1978 through 1982 (as positive amounts); and water withdrawn from storage and delivered to contractors in 1979, 1982, 1987, 1988, and 1989 (as negative amounts). At Banks Pumping Plant, groundwater additions and withdrawals are included in "Conservation Water."

Table B-6 also summarizes the following two amounts under the heading "Conservation Water" (Column 25):

1. Net annual water amounts stored and projected to be stored in San Luis Reservoir; and

 Water lost and projected to be lost through evaporation and seepage from San Luis Reservoir and from the water conservation portion of the California Aqueduct.

"Conservation Water" includes initial fill water, operational losses, and net annual storage changes associated with San Luis Reservoir and the portion of the California Aqueduct that is allocated to conservation. The same allocation procedure outlined above for Transportation Facilities also applies to water delivered from storage in Conservation Facilities, except that the hypothetical cost increases are added to the variable OMP&R cost to be reimbursed through the Transportation Charge and deducted from the minimum OMP&R costs to be reimbursed through the Delta Water Charge.

San Luis Reservoir is operated to conserve water for future delivery to downstream contractors. To account for costs associated with reservoir storage, those power and replacement costs of Banks Pumping Plant (a joint Transportation-Conservation Facility) that are allocated to the conveyance of annual conservation water quantities are transferred to the capital costs of San Luis Reservoir (during initial fill) or to the minimum OMP&R costs of San Luis Reservoir (subsequent to initial fill).

In years of net storage withdrawal from San Luis Reservoir, a portion of the minimum OMP&R cost of the reservoir is transferred to the variable OMP&R cost of Banks Pumping Plant. That transfer is equal to the variable OMP&R cost per acre-foot of delivery through Banks Pumping Plant for that year, multiplied by the acre-feet of deliveries derived from San Luis Reservoir storage for that year. Table B-6 also includes amounts of nonproject water and surplus water delivered prior to May 1, 1973, and actual deliveries of interruptible water in 1994 and after.

Bases for Reimbursable Costs

This section describes the methods used to derive the costs allocated by the procedures outlined in the preceding section. A diagram of the cost derivation pro-

cess is shown in the upper-left quadrant of Figure B-1.

First, the capital and minimum OMP&R costs of all SWP facilities are allocated among the various Project purposes according to the allocation percentages in Table 1. Those percentages may be subject to revision in the future.

The redeterminations in this appendix involve only the SWP costs that are allocated to water supply and power generation.

Capital Costs

Capital costs used in the redeterminations in this appendix reflect prices prevailing on December 31, 1997; future cost escalation will be reflected in subsequent bulletins.

Table B-7 presents a reconciliation of estimated total capital costs of each Project Conservation Facility and each Project Transportation Facility. This table shows the relationship of Project Conservation and Transportation costs allocated to contractors (Tables B-8, B-9, B-10, and B-13) to the total SWP capital costs projected by the Department.

Table B-8 shows costs incurred and projected to be incurred by the State in connection with each contractor's turnouts. Costs incurred by the State for both State-constructed and contractor-constructed delivery structures are paid directly by the contractors for which the structures are built. (The State incurs design review and construction inspection costs in connection with contractor-constructed turnouts.)

Table B-9 lists costs and payments for excess capacity built into SWP Transportation Facilities according to amendments to contracts with The Metropolitan Water District of Southern California, San Gabriel Valley Municipal Water District, and Antelope Valley-East Kern Water Agency as follows:

- Additional costs incurred by the State for requested excess capacity;
- Advances by water contractors of funds for such costs; and

 Credits for advances in excess of costs, which were applied to respective contractors' installments of the capital cost component of the Transportation Charge in 1981.

Under Amendment 2 of MWD's contract, 809 cfs of excess capacity was originally constructed in reaches of the West Branch at MWD's request. That capacity was reclassified as basic capacity of SWP Transportation Facilities under Amendment 7. MWD paid \$16.3 million as a prepayment of the capital cost component of the Transportation Charge in lieu of advancing funds for the original requested capacity.

Amendment 5 to MWD's contract requires that additional costs for modifications to the Santa Ana Pipeline (required for enlargement of Lake Perris) will be allocated to MWD and returned to the State through payments of the Transportation Charge. The additional costs to be repaid through MWD's capital cost component for the aqueduct reach from Devil Canyon Powerplant to Barton Road total about \$6.7 million (see Bulletin 132-72, page 98).

Table B-10 presents the actual and projected annual capital costs of each aqueduct reach that will eventually be returned to the State, with interest, through contractors' payments of the capital cost component of the Transportation Charge and payment of debt service under the Devil Canyon-Castaic contracts.

Annual Operating Costs

Annual operating costs allocable to water supply and power generation are returned to the State through the minimum and variable OMP&R components of Delta Water and Transportation Charges and through a portion of the revenues from energy sales. All reimbursable operating costs of Conservation Facilities are included in the minimum OMP&R component of the Delta Water Charge.

Transportation and Devil Canyon-Castaic Contract Costs

Table B-11 shows the amounts of the actual and projected costs to be reimbursed through payments of the minimum OMP&R component of the Transportation Charge and allocated operating costs under the Devil Canyon-Castaic contract. The table includes the following seven types of operating costs incurred

Table 1 **Cost Allocation Factors (Percentages)**

		upply and Generation		All Other Purposes (Nonreimbursable)			
Project Facilities	Capital Costs	Minimum OMP&R Costs	Capital Costs	Minimum OMP&R Costs			
Project Conservation Facilities							
Frenchman Dam and Lake	21.5	0.0	78.5	100.0			
Antelope Dam and Lake	0.0	0.0	100.0	100.0			
Grizzly Valley Dam and Lake Davis	1.0	1.8	99.0	98.2			
Oroville Division (a	97.1	99.5	2.9	0.5			
California Aqueduct, Delta to Dos Amigos Pumping Plant	96.6	96.7	3.4	3.3			
Delta Facilities	86.0	86.0	14.0	14.0			
Transportation Facilities							
Grizzly Valley Pipeline	100.0	100.0	0.0	0.0			
North Bay Aqueduct	100.0	100.0	0.0	0.0			
South Bay Aqueduct							
Del Valle Dam and Lake Del Valle	25.2	22.0	74.8 (b	78.0 (c			
Remainder of South Bay Aqueduct	100.0	100.0	0.0	0.0			
California Aqueduct							
Delta to Dos Amigos Pumping Plant	96.6	96.7	3.4	3.3			
Delta Pumping Plant to termini (excluding Coastal Branch)	94.3	96.9	5.7	3.1			
Coastal Branch	100.0	100.0	0.0	0.0			

a) Percentages indicated are applicable to the remaining costs of division after excluding costs allocated to flood control that are reimbursed by the federal government (22 percent of capital costs) and excluding specific power costs of Edward Hyatt and Thermalito powerplants and switchyards.
b) Percentage indicated consists of 48.8 percent of costs allocated to recreation and 26.8 percent to flood control.
c) Percentage indicated consists of 44.9 percent of costs allocated to recreation and 33.1 percent to flood control.

annually that do not vary with water quantities delivered to the contractors:

- 1. All direct labor charges for field operation and maintenance personnel, including associated indirect costs;
- 2. A distributed share of general operating costs that cannot be identified solely with one facility or aqueduct reach;
- 3. Electric power transmission and station service costs allocable to aqueduct pumping and power recovery plants;

- All costs for equipment, materials, and supplies;
- Portions of the power and replacement costs of all up-aqueduct pumping and power plants that are allocable to the annual conveyance of water lost to evaporation and seepage from respective aqueduct reaches or placed into storage in respective reservoirs of the Project Transportation Facilities (after initial fill);
- Credits, which offset those costs in (5) above, for deliveries drawn from reservoir storage; and

7. Escalation of projected operating costs at 3 percent per year for 1998, 1999, and 2000.

Table B-12 shows the portions of variable OMP&R costs in Table B-3 that are allocable to the water supply delivery quantities included in Table B-6 and reimbursed through payments of the variable OMP&R component of the Transportation Charge.

The following five adjustments are made to the Table B-3 costs to derive the Table B-12 costs:

- 1. Part of the variable OMP&R costs of each plant is allocated to recreation. The allocation to recreation is in proportion to the quantity of water conveyed through each plant each year for delivery to on-shore recreational developments.
- That portion of variable plant costs attributable to the initial fill of aqueduct reaches is allocated to the joint capital costs of respective downaqueduct reaches and reservoirs.
- That portion of costs attributable to evaporation and seepage is allocated to the joint minimum OMP&R costs of respective down-aqueduct reaches and reservoirs.
- 4. Adjustments are made for additions or withdrawals from storage in aqueduct reservoirs. In years when water is added to storage in aqueduct reservoirs, the cost of conveying this water into storage is charged to the minimum OMP&R costs of the corresponding reservoir. In years when storage in aqueduct reservoirs is decreased for the purpose of making deliveries, a credit is applied to the minimum OMP&R costs of the reservoir from which the storage is released. This credit is equal to the number of acre-feet of storage reduction times the variable OMP&R unit rate for the year storage is released. The unit rate is equal to the variable OMP&R unit rate for the year the water is taken from storage.
- 5. That portion of costs attributable to pumping water to replace evaporation and seepage losses and for additions or withdrawals from storage in San Luis Reservoir is charged to the minimum OMP&R component of the Delta Water Rate.

The remaining costs are allocated to Transportation water supply and repaid by the contractors.

Conservation Capital and Operating Costs

Table B-13 is a summary of actual and projected capital and operating costs of the initial Project Conservation Facilities. These costs are reimbursed through payments by contractors under the Delta Water Charge, Oroville power sales, and Gianelli Generating Plant credits. Table B-13 also shows credits applied to the reimbursable capital costs of the Project Conservation Facilities according to negotiated settlements concerning incurred planning costs for the period from 1952 through 1978.

Project Water Charges

This section describes the redetermination of past and projected components of the Transportation Charge for annual revision of Tables C through G of each water supply contract. This section also describes the derivation of the unit Delta Water Rates and the Water System Revenue Bond Surcharge.

A summary of equivalent unit charges for each acrefoot of entitlement water service is also included for each contractor and each aqueduct reach. A diagram of all calculations may be found in the lower half of Figure B-1.

Transportation Charges

The accumulation of allocated costs of each aqueduct reach to each contractor is the basis for the Transportation Charge components.

Table B-14 summarizes each contractor's share of the capital costs of aqueduct reaches presented in Table B-10. Those amounts are determined by applying proportionate-use ratios set forth in Table B-1 to the costs in Table B-10. The resulting allocated costs are set forth in Table C of the respective water supply contracts.

Prepayments of the capital cost component, required under MWD's Amendment 7, are included as negative capital costs in Table B-14 and Table C of MWD's Statement of Charges for 1999. Solano County Water Agency, Empire West Side Irrigation District, and Castaic Lake Water Agency also prepaid capital costs (see Table B-14 footnotes). Table B-14

includes the costs of the planned East Branch Extension to provide water service to San Bernardino Valley Municipal Water District and San Gorgonio Pass Water Agency.

Both Table B-14 and Table C of the six contracts for Project water service below Devil Canyon Powerplant and Castaic Powerplant include the capital costs reimbursable under the Devil Canyon-Castaic contract.

Table B-15 summarizes capital cost components of the Transportation Charge for each contractor for each year of the Project repayment period. By the year 2035, the capital cost components shown in Table B-15 will recover the costs shown in Table B-14, with interest at the Project Interest Rate of 4.615 percent per annum and based on the amortization schedules included in Table 2.

Those estimated components, subsequently adjusted for prior overpayments or underpayments, are included in Table D of the water supply contracts. Costs of excess capacity are billed separately and are not included in Table B-15.

Table B-15 includes the debt service payments due from the six contractors down-aqueduct from Devil Canyon Powerplant and Castaic Powerplant according to terms of the Devil Canyon-Castaic contract.

Table B-16A summarizes the minimum OMP&R components of the Transportation Charge for each year of the Project repayment period. Those estimated components, subsequently adjusted for prior overpayments or underpayments, are included in Table E of the respective contracts.

The total amounts included in Table B-16A are determined by applying the proportionate-use ratios in Table B-2 to the reach costs in Table B-11. Table B-16A excludes charges for Off-Aqueduct Power Facilities, which are included separately in Table B-16B. Both Table B-16A and Table E for the six contractors down-aqueduct from Devil Canyon Powerplant and Castaic Powerplant include the portion of operating costs payable under the Devil Canyon-Castaic contract.

Prior to 1997, as part of operating agreements with the Department, Kern County Water Agency was

Table 2
Criteria for Amortizing Capital Costs of
Transportation Facilities

Transportation Facilities								
	Year of							
	Initial							
Contractor	Payment	(a						
Alameda County Flood Control								
and Water Conservation District, Zone 7	1963	(b						
Alameda County Water District	1963							
Antelope Valley-East Kern Water Agency	1963							
Castaic Lake Water Agency	1964							
City of Yuba City		(c						
Coachella Valley Water District	1964							
County of Butte		(c						
County of Kings	1968							
Crestline-Lake Arrowhead Water Agency	1964							
Desert Water Agency	1963	(c						
Dudley Ridge Water District	1968	(e						
Empire West Side Irrigation District	1968	(e						
Kern County Water Agency								
Agricultural Use	1968	(e						
Municipal and Industrial Use	1965							
Littlerock Creek Irrigation District	1964							
Mojave Water Agency	1964							
Napa County Flood Control	4000							
and Water Conservation District	1966	/-						
Oak Flat Water District Palmdale Water District	1968 1964	(e						
Plumas County Flood Control	1964							
and Water Conservation District	1970							
San Bernardino Valley Municipal Water District	1963							
San Gabriel Valley Municipal Water District	1963	(c						
San Gorgonio Pass Water Agency	1963	(c						
San Luis Obispo County Flood Control	1905	(0						
and Water Conservation District	1964	(f						
Santa Barbara County Flood Control		١.						
and Water Conservation District	1964							
Santa Clara Valley Water District	1963							
Solano County Water Agency	1973							
The Metropolitan Water District of Southern								
California	1963							
Tulare Lake Basin Water Conservation District	1968	(e						
Ventura County Flood Control District	1964							
a) Allocated capital costs of transportation facilities amort annual installments unless otherwise noted. b) Principal payments on each annual capital cost prior to delayed until calendar year 1972, except payments for C) For Yuba City and Butte Country payments for Delta W	o 1971. r 1963.							

- For Yuba City and Butte County payments for Delta Water Charge only.
- d) Payment deferred for 1963 and added to 1964 payment with accrued interest.
- e) For Dudley Ridge Water District, Empire West Side Irrigation District, Kern County Water Agency (agricultural use), Oak Flat Water District, and Tulare Lake Basin Water Conservation District, according to Article 45 of the contracts for supply of agricultural water, capital costs of transportation facilities allocated to agricultural water supply are amortized by using an equivalent unit rate per acre-foot applied to the annual entitlements (Table B-4) through the project repayment period.
- through the project repayment period.
 f) For San Luis Obispo Flood Control and Water Conservation District and Santa Barbara County Flood Control and Water Conservation District, all principal and interest payments for costs of the Coastal Stub were deferred until 1976.

billed for any additional operating costs caused by early installation of units in Las Perillas and Badger Hill Pumping Plants by Berrenda Mesa Water Storage District (see Bulletin 132-71, page 7). Under those agreements, a portion of minimum OMP&R costs of Reach 31A were assigned directly to KCWA,

with the remaining reach costs allocated by application of the proportionate-use ratios shown in Table 3. The Department purchased Units No. 6 at Las Perillas and Badger Hill pumping plants in early 1997 to provide pumping capacity for deliveries to Coastal Area contractors which began in 1997.

Table 3
Minimum OMP&R Costs of Reach 31A
Assigned Directly to Kern County Water
Agency

•	
Year	Direct Charges
1969	46,510
1970	46,302
1971	140,072
1972	95,016
1973	72,452
1974	100,688
1975	127,456
1976	138,500
1977	120,749
1978	157,650
1979	121,220
1980	150,718
1981	74,695
1982	82,967
1983	90,037
1984	106,992
1985	159,302
1986	137,094
1987	126,304
1988	131,347
1989	129,059
1990	138,153
1991	143,893
1992	184,692
1993	220,175
1994	363,788
1995	271,996
1996	320,452
Total	3,998,279

Table B16-B summarizes the annual charges for Off-Aqueduct Power Facilities allocated to each water contractor, adjusted for prior overpayments or underpayments of charges. Those charges are to repay all Off-Aqueduct Power costs, including bond service, deposits for reserves, operation and maintenance costs, fuel costs, taxes, and insurance.

Adopted October 1, 1979, the General Bond Resolution requires that sufficient revenues be collected each year to repay all of those costs. In addition, an amount totaling 25 percent of the annual bond service is collected each year to ensure that sufficient funds are available to cover all annual costs. Any

revenues collected and not needed during the year are refunded to the contractors in the next year.

Table 4 summarizes Off-Aqueduct Power Facility charges and credits related to deliveries for 1997.

Table 4
Summary of Off-Aqueduct Power Facility
Charges and Credits

1997 Charges								
Reid Gardner Powerplant	\$68,167,810							
Bottle Rock Powerplant	\$15,451,693							
South Geysers Powerplant	\$7,010,910							
Subtotal	\$90,630,413							
1997 Credits								
Power sales	\$9,705,455							
Miscellaneous water								
Alameda County, Zone 7	\$11,973							
Subtotal	\$9,717,428							
Grand Total	\$80,912,985							

Table 5 shows projected charges for Off-Aqueduct Power Facilities and an amount equal to 25 percent of annual bond service for 1998 and each year thereafter.

The annual charges for Off-Aqueduct Power Facilities are allocated among contractors in proportion to the electrical energy required to pump entitlement water for the year. The initial allocation for the Statements of Charges is based on estimates of energy to pump requested entitlement water deliveries.

An interim adjustment in the allocation of Off-Aqueduct Power costs may be made in May of each year based on updated cost estimates and April revisions in water delivery schedules. An additional adjustment is made the following year based on actual water deliveries and actual costs for the year.

The energy required to pump each contractor's water is calculated using the kilowatt-hour per acre-foot factors (shown in Table 6) for the pumping plants upstream from the delivery turnouts. The amounts include transmission losses.

Table 5
Projected Charges for Off-Aqueduct Power
Facilities

Year	Total Annual Cost	25% Bond Service
1998	98,511,231	9,552,793
1999	95,725,425	9,521,261
2000	95,353,833	9,462,936
2001	94,981,914	9,462,552
2002	94,954,602	9,467,090
2003	83,001,139	7,086,397
2004	83,037,896	7,093,749
2005	91,418,296	8,769,829
2006	91,472,146	8,780,599
2007	91,458,146	8,777,799
2008	110,254,723	12,537,114
2009	110,181,922	12,522,554
2010	110,108,155	12,513,800
2011	110,093,858	12,530,941
2012	110,391,196	12,590,409
2013	50,456,342	4,578,375
2014	19,067,471	3,786,495
2015	8,489,471	1,670,895
2016	5,320,720	1,064,144
2017	3,488,345	697,669
2018	3,507,971	701,595
2019	3,520,033	704,007
2020	3,549,533	709,907
2021	2,170,158	434,032
2022	2,175,564	435,113
2023	3,549,003	709,801
2024	3,474,424	694,885

Table B-17 presents a summary of actual and projected total variable OMP&R costs for each acre-foot of water conveyed through each aqueduct pumping plant and power plant for each year of the Project repayment period. Those data are derived according to the following procedure specified in Article 26(a) of the Standard Provisions for calculating the vari-

Table 6
Kilowatt-Hour Per Acre-Foot Factors for Allocating
Off-Aqueduct Power Facility Costs

	kWh per a	oer acre-foot (a			
Pumping Plant	At Plant	Cumulative from Delta			
Barker Slough	223	223			
Cordelia-Benicia	434	657			
Cordelia-Vallejo	178	835			
Cordelia-Napa	563	786			
Banks	296	296			
South Bay (including Del Valle)	869	1,165			
Dos Amigos	138	434			
Buena Vista	242	676			
Teerink	295	971			
Chrisman	639	1,610			
Edmonston	2,236	3,846			
Pearblossom	703	4,549			
Oso	280	4,126			
Las Perillas	77	511			
Badger Hill	200	711			
Devil's Den	705	1,416			
Bluestone	705	2,121			
Polonio Pass	705	2,826			
a) Includes transmission losses					

able OMP&R component of the Transportation Charge:

- An annual charge per acre-foot of projected water deliveries to all contractors served from or through each reach is determined so the projected variable OMP&R costs to be incurred for each reach will be returned to the State.
- The total annual variable OMP&R component for any contractor for a given reach is obtained by multiplying the unit charge associated with that reach by the quantity of water actually delivered from or through the reach to the contractor.

The data summarized in Table B-17 are derived by dividing the costs shown in Table B-3 by the quantities of water shown in Table B-6. However, certain costs included in Table B-3 for extra peaking service, which would otherwise constitute variable OMP&R costs, are assigned directly to contractors requesting this type of service (see Bulletin 132-71, page 21, and Water Service Contractors Council Memo

No. 593, July 10, 1970). Those costs are excluded from the unit charges shown in Table B-17. Peaking charges based on additional capacity ceased in 1983. Since 1984, costs are based on market energy rates. The amounts of extra peaking charges for additional power costs are shown in Table 7 and Table 8.

The unit rates shown in Table B-17 constitute the rates for the pumping plants and power plants listed. The cumulative rates constitute the total rates, cumulative from the Sacramento-San Joaquin Delta, and are applicable to deliveries from or downstream of the pumping plants and power plants. Extra peaking service costs are excluded.

Table B-18 shows the variable OMP&R components of the Transportation Charge for each contractor for each year of the Project repayment period. Table B-18 is developed from the costs per acre-foot included in Table B-17 and the delivery quantities for each contractor from each reach as indicated in Table B-5A, plus any costs for extra peaking service. Those estimated components, subsequently adjusted for prior overpayments or underpayments, are included in Table F of the respective water supply contracts.

Table B-19 summarizes the annual Transportation Charges for each contractor (the sums of the corresponding amounts included in Tables B-15, B-16A, B-16B, and B-18). Those estimated payments, subsequently adjusted for prior overpayments or underpayments, are set forth in Table G of the respective water supply contracts.

Both Table B-19 and Table G for the six contractors down-aqueduct from Devil Canyon Powerplant and Castaic Powerplant include amounts of debt service and operating cost payments due according to provisions of the Devil Canyon-Castaic contract.

Delta Water Charges

Table B-20A presents the calculation of the Delta Water Rate for the initial Conservation Facilities applicable in 1999 according to the amended Articles 22(e) and 22(g) of all 29 contracts. The Delta Water Rate was calculated at a Project Interest Rate of 4.615 percent based on Conservation Facility costs shown in Table B-13. That Delta Water Rate is used to compute projected Delta Water Charges under

Article 53(i) for the contractors who have executed the Monterey Amendment. Included in Table B-20A is the Delta Water Rate for the three contractors who have not executed the Monterey Amendment (Plumas County, Empire, and Ventura).

Table B-20B shows each component of the 1999 Delta Water Rate from Table B-20A.

Table B-21 summarizes the annual Delta Water Charge for each contractor. The projected charges in Table B-21 are developed by multiplying the total rate per acre-foot, as shown in Table B-20A, by the amount of entitlement water for each contractor as shown in Table B-4.

Water System Revenue Bond Surcharge

Table B-22 summarizes the Water System Revenue Bond Surcharge to the Delta Water Charge and the Transportation capital cost component of each contractor. The surcharge shown in Table B-22 includes the financing costs of WSRB Series B through S. This surcharge is levied according to an amendment to the water supply contracts for repaying Water System Revenue Bond financing costs. All long-term water supply contractors signed that amendment.

Total Water Charges

Table B-23 summarizes the total annual charges to each contractor (the sum of the Transportation Charge in Table B-19, the Delta Water Charge in Table B-21, and the Water System Revenue Bond Surcharge in Table B-22). The charges do not reflect past payments by contractors and are unadjusted for prior overpayments or underpayments.

Equivalent Total Water Charges

Table B-24 presents the Transportation Charge and Delta Water Charge in terms of the equivalent unit charge for each acre-foot of entitlement water now projected for delivery to the respective contractors.

These equivalent charges would provide the same principal sum at the end of the Project repayment period as annual payments to be made as part of the Delta Water Charge and Transportation Charge, plus interest at the Project Interest Rate, if applied to each acre-foot of entitlement water delivered to date; all surplus water delivered prior to May 1, 1973; all

interruptible water deliveries in 1994 and after; and all entitlement water now projected to be delivered during the remainder of the Project repayment period (Table B-5B).

The equivalent unit Delta Water Charges included in Table B-24 are greater than those in Table B-20A because current projections of entitlement water service are less for most contractors than the amounts shown in Table A.

Equivalent Water Costs by Reach

Table B-25 presents a summary of the equivalent unit Transportation cost of conveying entitlement water through respective aqueduct reaches of the Project Transportation Facilities.

Those unit costs provide the basis of charges assessed for extra service (such as for delivery of entitlements down-aqueduct from a contractor's turnout) and for wheeling service to entities other than the long-term water supply contractors.

The cumulative unit conveyance costs indicated for reaches in Table B-25 do not necessarily equal the equivalent unit Transportation Charges to contractors served from such reaches. The unit charges in Table B-24 account for the rate of water demand buildup and cost allocation factors of the individual contractors; however, the unit costs included in Table B-25 reflect the effect of melding the respective buildups and allocation criteria of all contractors whose entitlements are conveyed through a given reach. Table B-25 also includes surplus water prior to May 1, 1973, and interruptible water deliveries in 1994 and after.

East Branch Enlargement Facility Charges

Table B-26 reflects the Department's projection of annual capital costs of the East Branch Enlargement Facilities for each aqueduct reach. Those projections will be redetermined in future bulletins to include:

 A reallocation of costs of constructing the present East Branch facilities between Alamo Powerplant and Silverwood Lake;

- 2. A reallocation of costs of Silverwood Lake to reflect additional use as a result of East Branch Enlargement operation;
- Reallocation of costs of San Bernardino Tunnel to reflect redistribution of flow capacities necessary for the East Branch Enlargement Facilities;
 and
- 4. Actual construction costs of the enlargement.

These costs will be recovered with interest from the seven Southern California water contractors participating in the enlargement, according to their amended water supply contracts (see Table 9).

Table B-27 lists the projected minimum OMP&R costs for each reach of the enlargement to be repaid by the seven contractors participating in the East Branch Enlargement. Currently, this table includes only the amounts of estimated incremental minimum OMP&R costs attributable to the East Branch Enlargement. According to Article 49 (e)(1), the contractors participating in the East Branch Enlargement will also share in the remaining minimum OMP&R costs of the affected reaches according to a formula to be developed by the Department in consultation with the affected contractors. Once the formula is developed, subsequent versions of this table will reflect the transfer of a share of the minimum OMP&R costs now included in Table B-11.

Table B-28 shows each participating contractor's share of the estimated capital costs of the East Branch Enlargement shown in Table B-26.

Table B-29 shows the amounts of the annual capital cost components of the East Branch Enlargement Transportation Charge for each participating contractor. This component consists of each contractor's allocated share of debt service on bonds sold to finance the enlargement.

Table B-30 shows the minimum OMP&R components of the East Branch Enlargement Transportation Charge for each participating contractor for each year of the Project repayment period. The amounts shown

Table 7
Extra Peaking Charges for Additional Power, by Pumping Plant (in Dollars)

Year	Cordelia Napa	Cordelia Solano	Barker Slough	South Bay	Banks	Dos Amigos	Las Perillas and Badger Hill	Buena Vista	Teerink	Chrisman	Edmonston	Pearblossom	Oso	Total
1972	0	0	0	0	0	10,579	24,700	0	0	0	0	0	0	35,279
1973	0	0	0	0	0	0	6,016	0	0	0	0	0	0	6,016
1974	0	0	0	0	0	0	7,140	0	0	0	0	0	0	7,140
1975	0	0	0	0	0	494	6,397	0	0	0	0	0	0	6,891
1976	0	0	0	0	0	0	1,981	0	0	0	0	0	0	1,981
1977	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1978	0	0	0	0	0	45,145	3,680	0	0	0	0	0	0	48,825
1979	0	0	0	0	0	0	3,306	0	0	0	0	0	0	3,306
1980	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1981	0	0	0	0	0	12,126	0	0	0	0	0	0	0	12,126
1982	0	0	0	0	0	89,339	0	0	0	0	0	0	0	89,339
1983	0	0	0	35	7,535	3,506	144	0	0	0	0	0	0	11,220
1984	0	0	0	2,096	84,396	38,607	7,203	11,173	3,823	3,593	0	0	0	150,891
1985	0	0	0	1,480	19,612	8,841	763	4,488	4,412	8,929	28,353	0	0	76,878
1986	0	0	0	0	1,881	871	0	291	353	767	2,682	0	0	6,845
1987	0	0	0	606	17,475	7,998	1,161	2,295	1,806	3,460	11,058	0	0	45,859
1988	639	65	287	891	43,469	20,079	1,863	5,790	4,362	8,268	25,885	0	0	111,598
1989	2,491	966	1,483	71	40,249	18,641	1,935	3,398	1,530	2,056	3,794	0	0	76,614
1990	46	0	18	325	18,506	8,571	0	143	136	295	610	0	0	28,650
1991	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1992	77	0	23	0	5,568	2,076	1,069	132	140	321	0	0	0	9,406
1993	0	0	0	4,203	86,753	38,412	3,171	5,289	4,518	9,861	33,092	10,551	0	195,850
1994	0	487	541	1,059	17,348	6,176	546	1,572	470	1,081	3,714	665	175	33,834
1995	0	0	0	568	22,452	10,371	2,269	5,338	6,166	13,250	45,663	14,337	0	120,414
1996	5	0	2	731	15,357	6,304	227	2,110	2,572	5,571	19,272	6,050	0	58,201
1997	0	1,022	1,457	1,148	85,639	39,725	368	6,406	3,372	5,130	9,984	0	0	154,251
Total	3,258	2,501	3,756	13,170	463,001	366,358	73,925	48,183	33,532	62,388	183,729	31,603	175	1,291,414

Table 8 **Extra Peaking Charges for Additional Power, by Contractor (in Dollars)**

Year	Napa	Solano	Alameda Zone 7	ACWD (a	SCVWD (b	Dudley Ridge	Empire West Side	Kern County	County of Kings	Oak Flat	Tulare	AVEK (c	Castaic Lake	Coachella Valley	Desert Water Agency	LCID (d	Palmdale	SGVMWD (e	Total
1972	0	0	0	0	0	0	0	35,269	0	0	10	0	0	0	0	0	0	0	35,279
1973	0	0	0	0	0	0	0	6,016	0	0	0	0	0	0	0	0	0	0	6,016
1974	0	0	0	0	0	0	0	7,140	0	0	0	0	0	0	0	0	0	0	7,140
1975	0	0	0	0	0	0	0	6,891	0	0	0	0	0	0	0	0	0	0	6,891
1976	0	0	0	0	0	0	0	1,981	0	0	0	0	0	0	0	0	0	0	1,981
1977	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0
1978	0	0	0	0	0	2,035	0	44,484	42	0	0	2,264	0	0	0	0	0	0	48,825
1979	0	0	0	0	0	0	0	2,821	0	0	0	0	485	0	0	0	0	0	3,306
1980	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1981	0	0	0	0	0	0	0	11,951	0	0	0	0	0	0	0	175	0	0	12,126
1982	0	0	0	0	0	2,173	0	80,945	0	0	0	4,671	1,128	0	0	0	0	422	89,339
1983	0	0	0	0	48	9,448	0	0	1,355	0	0	0	369	0	0	0	0	0	11,220
1984	0	0	0	0	2,874	0	0	144,021	281	809	0	0	2,906	0	0	0	0	0	150,891
1985	0	0	0	2,029	0	0	64	25,664	0	98	0	48,767	256	0	0	0	0	0	76,878
1986	0	0	0	0	0	0	0	0	0	13	2,219	4,613	0	0	0	0	0	0	6,845
1987	0	0	230	0	601	313	84	24,134	0	95	0	18,206	1,383	0	0	813	0	0	45,859
1988	891	99	662	561	0	1,853	1,404	58,539	0	72	2,368	44,523	626	0	0	0	0	0	111,598
1989	3,477	1,463	96	0	0	14	403	55,074	0	239	8,280	0	1,043	0	0	1,035	5,490	0	76,614
1990	64	0	445	0	0	0	0	27,092	0	0	0	0	0	0	0	77	972	0	28,650
1991	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1991	100	0	0	0	0	0	32	7,552	653	0	0	0	1,069	0	0	0	0	0	9,406
1993	0	0	5,740	0	0	0	3,621	47,078	3,344	0	66,546	0	2,491	23,663	38,983	0	4,384	0	195,850
1994	0	1,028	4,372	0	0	0	373	20,920	0,044	25	00,540	0	2,632	1.669	2,734	81	4,304	0	33,834
1995	0	0	779	0	0	11,579	0	10,691	2,351	0	0	0	2,178	0	90,142	2,694	0	0	120,414
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1996	7	0	77	2,493	0	113	312	3,550	3,442	0	8,801	0	227	12,618	20,619	0	3,132	2,810	58,201
1997	0	5,002	1,515	5,330	0	11,349	0	114,530	0	12	0	0	0			0	16,513	0	154,251
Total	4,539	7,592	13,916	10,413	3,523	38,877	6,293	736,343	11,468	1,363	88,224	123,044	16,793	37,950	152,478	4,875	30,491	3,232	1,291,414

<sup>a) Alameda County Water Agency
b) Santa Clara Valley Water District
c) Antelope Valley East Kern Water Agency
d) Littlerock Creek Irrigation District
e) San Gabriel Valley Municipal Water District</sup>

Table 9
Determination of Factors for Distributing Capital and Minimum OMP&R Costs of East Branch Enlargement Facilities Among Participating Contractors

	OI Eas	St Branch E	margement	Facilities Ar	nong Partici	ipating Cont	raciors	
Reach								
Number	Desci	ription						
18A	Junction, West Bra	anch, California A	queduct, through A	Alamo Powerplant				
19	Alamo Powerplant	to Fairmont						
20A	Fairmont through	70th Street West						
20B	70th Street West to	o Palmdale						
21	Palmdale to Littler	ock Creek						
22A	Littlerock Creek to	Pearblossom Pur	mping Plant					
22B	Pearblossom Pum	ping Plant to Wes	st Fork Mojave Riv	er				
23B	West Fork Mojave	River to Silverwo	od Lake (excluding	g Mojave Siphon F	Powerplant facilities	s)		
23C	Mojave Siphon Po	werplant facilities						
24	Cedar Springs Da	m and Silverwood	Lake					
25	Silverwood Lake to	o South Portal, Sa	n Bernardino Tun	nel				
26A	South Portal, San	Bernardino Tunne	el through Devil Ca	anyon Powerplant				
26B	Devil Canyon Pow	erplant Bypass						
			Share of E	Englargement C	Capacity (cfs)			
						San		
	Antelope					Bernardino	Metropolitan	
	Valley-	Coachella				Valley	Water	
	East Kern	Valley	Desert	Mojave	Palmdale	Municipal	District of	
Reach	Water	Water	Water	Water	Water	Water	Southern	
Number	Agency	District	Agency	Agency	District	District	California	Total
18A	<u> </u>	151	13	136	6		1,200	1,506
19		151	13	136	6		1,200	1,506
20A	35	151	13	136	6		1,200	1,541
20B	35	151	13	136	6		1,200	1,541
21	35	151	13	136			1,200	1,535
22A	35	151	13	136			1,200	1,535
22B		151	13	136			1,200	1,500
23B		184	67	212			1,200	1,663
23C		184	67				1,200	1,451
24		190	78				1,200	1,468
25		193	83			63	1,200	1,539
26A		193	83			63	1,200	1,539
26B							300	300
	actors for Distrik	outing Capital a	and Minimum (OMP&R Costs of	of Fast Branch	Enlargement Fa	acilities (flow rat	
					- Luck Branon			
	Antolono					San	Matropoliton	
	Antelope Valley-	Coachella				Bernardino Valley	Metropolitan Water	
	East Kern		Dooort	Majaya	Dolmdolo	•		
Reach	East Kerri Water	Valley Water	Desert Water	Mojave Water	Palmdale Water	Municipal Water	District of Southern	
Number		vvater District			vvater District	vvater District	California	Total
18A	0.00000000	0.10026560	Agency 0.00863214	Agency 0.09030544	0.00398406	0.00000000	0.79681276	1.00000000
19	0.00000000	0.10026560	0.00863214	0.09030544	0.00398406	0.00000000	0.79681276	1.00000000
	0.002271252	0.10026560		0.08825438	0.00398406	0.00000000	0.79881278	1.00000000
20A 20B	0.02271252	0.09798832	0.00843608 0.00843608	0.08825438	0.00389358	0.00000000	0.77871512	1.00000000
208	0.02280130	0.09798832	0.00846906	0.08859935	0.00000000	0.00000000	0.78175895	1.00000000
	0.02280130	0.09837134	0.00846906	0.08859935	0.00000000	0.00000000	0.78175895	1.00000000
22A 22B	0.00000000	0.10066667	0.00846906	0.08659935	0.00000000	0.00000000	0.78175895	1.00000000
23B	0.00000000	0.11064342	0.04028863	0.12748046	0.00000000	0.00000000	0.79999999	1.00000000
					0.00000000			
23C 24	0.00000000 0.00000000	0.12680910 0.12942779	0.04617505 0.05313351	0.00000000 0.00000000	0.00000000	0.00000000	0.82701585 0.81743870	1.00000000 1.00000000
25	0.00000000	0.12942779	0.05393112	0.0000000	0.00000000		0.81743870	1.00000000
				0.00000000		0.04093567		
26A 26B	0.00000000 0.00000000	0.12540611 0.00000000	0.05393112 0.00000000	0.0000000	0.00000000 0.00000000	0.04093567 0.00000000	0.77972710 1.00000000	1.00000000 1.00000000
∠0D	0.0000000	0.00000000	0.0000000	0.0000000	0.00000000	0.00000000	1.00000000	1.00000000

in Table B-30 will recover the minimum OMP&R costs shown in Table B-27.

Table B-31 shows the annual East Branch Enlargement Transportation charges for each participating contractor (the sums of the corresponding amounts included in Table B-29 and B-30).

Short-Term Agreements

The long-term water supply contractors and the Department have executed a short-term agreement that affects the contractors' charges. A 5-year agreement was executed in late 1997 between the Department and 16 Municipal and Industrial contractors, who agreed to pay their allocated shares of Municipal

Water Quality Investigations costs. The MWQI charges under this agreement are included in the Transportation minimum OMP&R components shown in Table B-16A.

Nine contractors have executed short-term agreements to participate in the feasibility study for the American Basin conjunctive use program. The costs of the feasibility study are included in Table B-16A.

Table B-1 Factors for Distributing Reach Capital Costs Among Contractors

Sheet 1 of 2

		North I	Bay Area		South L	Bay Area		
Reach No.	Reach Description	Napa County FC&WCD	Solano County WA	Alameda County FC&WCD, Zone 7	Alameda County Water District	Santa Clara Valley Water District	Future Contractor	Total
	North Bay Aqueduct							
1 2 3A 3B	Barker Slough thru Fairfield/Vacaville Turnout Fairfield/Vacaville Turnout to Cordelia Forebay Cordelia Forebay thru Benicia and Vallejo Turnouts Cordelia Forebay thru Napa Turnout Reservoir	0.29667896 0.38414552 1.00000000	0.70332104 0.61585448 1.00000000					1.00000000 1.0000000 1.0000000 1.0000000
	South Bay Aqueduct							
1 2 4 5 6	Bethany Reservoir thru Altamont Turnout Altamont Turnout thru Patterson Reservoir Patterson Reservoir to Del Valle Junction Del Valle Junction thru Lake Del Valle Del Valle Junction thru South Livermore Turnout			0.22599612 0.22599658 0.19504795 0.14436367 0.14599918	0.20663021 0.20663059 0.21450017 0.12972254 0.21144710	0.49237700 0.49237783 0.51113249 0.33715573 0.50574745	0.07499667 0.07499500 0.07931939 0.38875806 0.13680627	1.00000000 1.00000000 1.00000000 1.00000000
7 8 9	South Livermore Turnout thru Vallecitos Turnout Vallecitos Turnout thru Alameda-Bayside Turnout Alameda-Bayside Turnout thru Santa Clara Terminal Facilities				0.25176680 0.27934645	0.60218448 0.72065355 1.00000000	0.14604872	1.00000000 1.00000000 1.00000000
	California Aqueduct							
1	Delta thru Bethany Reservoir			0.00954762	0.00872940	0.02080173	0.00342512	N/A

		Central C	oastal Area		Southern California Area					
Reach No.	Reach Description	San Luis Obispo County FC&WCD	Santa Barbara County FC&WCD	Antelope Valley- East Kern Water Agency	Castaic Lake Water Agency	Coachella Valley Water District	Crestline- Lake Arrowhead Water Agency	Desert Water Agency		
	California Aqueduct									
1 2A 2B 3	Delta thru Bethany Reservoir Bethany Reservoir to Orestimba Creek Orestimba Creek to O'Neill Forebay O'Neill Forebay to Dos Amigos Pumping Plant Dos Amigos Pumping Plant to Panoche Creek	0.00533025 0.00557228 0.00557840 0.00557734 0.00557622	0.00983363 0.01028016 0.01029147 0.01028951 0.01028745	0.02938771 0.03072206 0.03075590 0.03075009 0.03074397	0.01285707 0.01343077 0.01345227 0.01345170 0.01345109	0.00528268 0.00552019 0.00552783 0.00552723 0.00552661	0.00133599 0.00139607 0.00139800 0.00139784 0.00139770	0.00871214 0.00910385 0.00911645 0.00911549 0.00911448		
5 6 7 8C 8D	Panoche Creek to Five Points Five Points to Arroyo Pasajero Arroyo Pasajero to Kettleman City Kettleman City thru Milham Avenue Milham Avenue thru Avenal Gap	0.00557482 0.00557272 0.00557204 0.00557118 0.00568627	0.01028490 0.01028102 0.01027978 0.01027820 0.01049050	0.03073634 0.03072478 0.03072106 0.03071639 0.03135092	0.01345034 0.01344921 0.01344885 0.01344839 0.01373231	0.00552584 0.00552468 0.00552431 0.00552383 0.00563936	0.00139749 0.00139719 0.00139709 0.00139698 0.00142618	0.00911321 0.00911128 0.00911066 0.00910988 0.00930040		
9 10A 11B 12D 12E	Avenal Gap thru Twisselman Road Twisselman Road thru Lost Hills Lost Hills to 7th Standard Road 7th Standard Road thru Elk Hills Road Elk Hills Road thru Tupman Road			0.03415127 0.03469577 0.03809270 0.04003300 0.04008645	0.01351543 0.01373089 0.01507515 0.01584295 0.01586409	0.00614883 0.00624887 0.00687096 0.00722715 0.00723790	0.00155503 0.00158032 0.00173764 0.00182772 0.00183042	0.01014061 0.01030558 0.01133149 0.01191890 0.01193663		
13B 14A 14B 14C 15A	Tupman Road to Buena Vista Pumping Plant Buena Vista Pumping Plant thru Santiago Creek Santiago Creek thru Old River Road Old River Road to Wheeler Ridge Pumping Plant Wheeler Ridge Pumping Plant to Chrisman Pumping Plant			0.04346587 0.04562672 0.04644648 0.04785067 0.04864152	0.01720142 0.01805651 0.01838089 0.01893656 0.01924948	0.00785624 0.00825378 0.00840577 0.00866541 0.00881208	0.00198678 0.00208731 0.00212574 0.00219140 0.00222850	0.01295638 0.01361198 0.01386265 0.01429083 0.01453274		
16A 17E 17F 18A 19	Chrisman Pumping Plant to Edmonston Pumping Plant Edmonston Pumping Plant to Porter Tunnel Porter Tunnel to Junction, West Branch, Calif. Aqueduct Junction, West Branch, Calif. Aqueduct thru Alamo Pwp. Alamo Powerplant to Fairmont			0.05045251 0.05280653 0.05291784 0.13238112 0.13237766	0.01996611 0.02089760 0.02094165	0.00914681 0.00958290 0.00960322 0.02399391 0.02399451	0.00231317 0.00242346 0.00242859 0.00606795 0.00606811	0.01508479 0.01580397 0.01583747 0.03957043 0.03957141		
19C 20A 20B 21 22A	Buttes Junction thru Buttes Reservoir Fairmont thru 70th Street West 70th Street West to Palmdale Palmdale to Littlerock Creek Littlerock Creek to Pearblossom Pumping Plant			1.00000000 0.06847931 0.02276024 0.02318952 0.01181870		0.02576425 0.02702917 0.02754716 0.02794143	0.00651573 0.00683555 0.00696651 0.00706621	0.04249001 0.04457607 0.04543034 0.04608043		
22B 23 24 25 26A	Pearblossom Pumping Plant to West Fork Mojave River West Fork Mojave River to Silverwood Lake Cedar Springs Dam and Silverwood Lake Silverwood Lake to South Portal San Bernardino Tunnel South Portal, San Bernardino Tunnel thru Devil Canyon Pwp.					0.02827552 0.00324449 0.01024605	0.00715074 0.00818122 0.01251569	0.04663153 0.00535117 0.01690478		
28G 28H 28J	Devil Canyon Powerplant to Barton Road Barton Road to Lake Perris Perris Dam and Lake Perris									
29A 29F 29G 29H 29J 30	Junction, West Branch, Calif. Aqueduct thru Oso P. P. Oso Pumping Plant thru Quail Embankment Quail Embankment thru Warne Powerplant Pyramid Dam and Lake Pyramid Lake thru Castaic Powerplant Castaic Dam and Lake				0.03544337 0.03544339 0.03544339 0.02817144 0.03544338 0.02927284					
31A 33A 34 35	Avenal Gap to Devil's Den Pumping Plant Devil's Den Pumping Plant thru San Luis Obispo Powerplant San Luis Obispo Powerplant to Arroyo Grande Arroyo Grande thru Santa Maria Terminus	0.10560301 0.35150791 0.24688802 0.18022521	0.19482503 0.64849209 0.75311198 0.81977479		0.07364766					

Table B-1
Factors for Distributing Reach Capital Costs Among Contractors
Sheet 2 of 2

						-							
	San Joaquin Valley Area												
	Dudley Ridge	Empire West	Future Contractor	Kern County V	Vater Agency			Tulare Lake Basin Water					
Reach No.	Water District	Side Irrigation District	San Joaquin Valley	Municipal and Industrial	Agricultural	County of Kings	Oak Flat Water District	Storage District					
140.	District	District	valley	Industrial	Agricultural	Kings	Water District	District					
	California Aque	duct											
1	0.01707833	0.00088682	0.00254699	0.02741678	0.29913759	0.00090698	0.00167129	0.03505104					
2A 2B	0.01781099 0.01785906	0.00092486 0.00092735	0.00266265 0.00266557	0.02864172 0.02868654	0.31198180 0.31281652	0.00094750 0.00094899	0.00174295	0.03655469 0.03665341					
3	0.01786406	0.00092760	0.00266506	0.02868502	0.31290175	0.00094895		0.03666366					
4	0.01786931	0.00092788	0.00266454	0.02868340	0.31299134	0.00094889		0.03667444					
5	0.01787586	0.00092822	0.00266387	0.02868140	0.31310323	0.00094882		0.03668791					
6	0.01788577	0.00092874	0.00266286	0.02867835	0.31327253	0.00094871		0.03670826					
7 8C	0.01788895 0.01789297	0.00092891 0.00092913	0.00266253 0.00266212	0.02867737 0.02867614	0.31332681 0.31339533	0.00094867 0.00094862		0.03671479 0.03672304					
8D	0.01828852	0.00032313	0.00200212	0.02928060	0.32031663	0.00034002		0.01820929					
9				0.03194493	0.32369508								
10A				0.03247127	0.31285407								
11B 12D				0.03573786 0.03761105	0.24527887 0.20665553								
12E				0.03767057	0.20556447								
13B				0.01447880	0.16479038								
14A				0.00615449	0.13216944								
14B 14C				0.00626956 0.00646581	0.11649662 0.08966572								
15A				0.00657688	0.07454474								
16A				0.00682984	0.03994337								
17E				0.00210582									
31A			0.05046240		0.48227699								

			Sc	outhern Californi	a Area (continu	red)			
Reach No.	Littlerock Creek Irrigation District	Mojave Water Agency	Palmdale Water District	San Bernardino Valley Municipal Water District	San Gabriel Valley Municipal Water District	San Gorgonio Pass Water Agency	Metropolitan Water District of Southern California	Ventura County Flood Control District	Total
1 2A 2B 3 4	0.00049172 0.00051406 0.00051462 0.00051453 0.00051444	0.01822700 0.01903846 0.01907016 0.01906971 0.01906925	0.00369095 0.00385853 0.00386278 0.00386205 0.00386128	0.02362624 0.02468859 0.02472270 0.02472005 0.02471726	0.00650285 0.00679627 0.00680498 0.00680406 0.00680308	0.00398352 0.00416263 0.00416838 0.00416794 0.00416746	0.43924688 0.45916237 0.45968714 0.45960574 0.45952018	0.00429168 0.00448655 0.00449148 0.00449062 0.00448973	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
5 6 7 8C 8D	0.00051432 0.00051412 0.00051405 0.00051398 0.00052459	0.01906866 0.01906776 0.01906749 0.01906712 0.01947080	0.00386031 0.00385887 0.00385840 0.00385782 0.00393753	0.02471378 0.02470854 0.02470686 0.02470474 0.02522139	0.00680186 0.00680003 0.00679943 0.00679868 0.00694026	0.00416688 0.00416600 0.00416573 0.00416536 0.00425248	0.45941333 0.45925166 0.45919983 0.45913440 0.46863651	0.00448861 0.00448692 0.00448639 0.00448570 0.00457836	1.00000000 1.00000000 1.00000000 1.00000000
9 10A 11B 12D 12E	0.00057144 0.00058056 0.00063742 0.00066989 0.00067080	0.01873281 0.01903043 0.02088830 0.02194906 0.02197778	0.00428925 0.00435765 0.00478432 0.00502802 0.00503473	0.02749974 0.02794708 0.03072891 0.03232170 0.03236972	0.00756471 0.00768690 0.00844757 0.00888274 0.00889547	0.00463662 0.00471203 0.00518104 0.00544959 0.00545770	0.51056696 0.51873178 0.56964494 0.59873654 0.59954932	0.00498729 0.00506680 0.00556283 0.00584616 0.00585395	1.00000000 1.00000000 1.00000000 1.00000000
13B 14A 14B 14C 15A	0.00072736 0.00076353 0.00077724 0.00080074 0.00081397	0.02382634 0.02500720 0.02545460 0.02622128 0.02665284	0.00545919 0.00573062 0.00583358 0.00600995 0.00610931	0.03513484 0.03691253 0.03759214 0.03875315 0.03940906	0.00965181 0.01013713 0.01032218 0.01063861 0.01081716	0.00592390 0.00622360 0.00633819 0.00653395 0.00664451	0.65019325 0.68260220 0.69491170 0.71598822 0.72786403	0.00634744 0.00666296 0.00678266 0.00698770 0.00710318	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
16A 17E 17F 18A 19	0.00084428 0.00088367 0.00088553 0.00221525 0.00221522	0.02764172 0.02892656 0.02898748 0.04960424 0.04960300	0.00633677 0.00663243 0.00664642 0.01662680 0.01662640	0.04090590 0.04285589 0.04294673 0.10730448 0.10730707	0.01122514 0.01175623 0.01178110 0.02944860 0.02944876	0.00689687 0.00722565 0.00724096 0.01809192 0.01809230	0.75504510 0.79038795 0.79205542 0.57469530 0.57469556	0.00736762 0.00771134 0.00772759	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
19C 20A 20B 21 22A	0.00237800 0.00249470 0.00254199	0.05324853 0.05586076 0.05692053 0.05773082	0.01784830 0.01872390	0.11522152 0.12087843 0.12319480 0.12495766	0.03161798 0.03316986 0.03380324 0.03428605	0.01942666 0.02038045 0.02077093 0.02106816	0.61700971 0.64729087 0.65963498 0.66905054		1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
22B 23 24 25 26A		0.05842136		0.12645207 0.14467451 0.22243002 0.14947726 0.14947726	0.03469614 0.03969010 0.04339444 0.03997502 0.03997502	0.02132008 0.02439237 0.02843498 0.02520426 0.02520426	0.67705256 0.77446614 0.66607404 0.78534346 0.78534346		1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
28G 28H 28J				0.05126137			0.94873863 1.00000000 1.00000000		1.00000000 1.00000000 1.00000000
29A 29F 29G 29H 29J 30							0.95147783 0.95147785 0.95147785 0.96278381 0.95147787 0.96212388	0.01307880 0.01307876 0.01307876 0.00904475 0.01307875 0.00860328	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000
31A 33A 34 35		0.09318491							1.0000000 1.0000000 1.0000000 1.0000000

Factors for Distributing Reach Minimum OMP&R Costs Among Contractors

Sheet 1 of 2

								Officer 1 of 2
		North B	ay Area		South E	Bay Area		
Reach No.	n Reach Description	Napa County FC&WCD	Solano County WA	Alameda County FC&WCD, Zone 7	Alameda County Water District	Santa Clara Valley Water District	Future Contractor	Total
	North Bay Aqueduct							
1 2 3A 3B	Barker Slough thru Fairfield/Vacaville Turnout Fairfield/Vacaville Turnout to Cordelia Forebay Cordelia Forebay thru Benicia and Vallejo Turnouts Cordelia Forebay thru Napa Turnout Reservoir	0.27960541 0.38414552 1.00000000	0.72039459 0.61585448 1.00000000					1.00000000 1.00000000 1.00000000 1.00000000
	South Bay Aqueduct							
1 2 4 5 6	Bethany Reservoir thru Altamont Turnout Altamont Turnout thru Patterson Reservoir Patterson Reservoir to Del Valle Junction Del Valle Junction thru Lake Del Valle Del Valle Junction thru South Livermore Turnout			0.22599612 0.22599658 0.19504795 0.14436367 0.14599918	0.20663021 0.20663059 0.21450017 0.12972254 0.21144710	0.49237700 0.49237783 0.51113249 0.33715573 0.50574745	0.07499667 0.07499500 0.07931939 0.38875806 0.13680627	1.00000000 1.00000000 1.0000000 1.0000000 1.00000000
7 8 9	South Livermore Turnout thru Vallecitos Turnout Vallecitos Turnout thru Alameda-Bayside Turnout Alameda-Bayside Turnout thru Santa Clara Terminal Facilities				0.25176680 0.27934645	0.60218448 0.72065355 1.00000000	0.14604872	1.00000000 1.00000000 1.00000000
	California Aqueduct							
1	Delta thru Bethany Reservoir			0.00954762	0.00872940	0.02080173	0.00342512	N/A

				Antelope			Crestline-	
Reach No.	Reach Description	San Luis Obispo County FC&WCD	Santa Barbara County FC&WCD	Valley- East Kern Water Agency	Castaic Lake Water Agency	Coachella Valley Water District	Lake Arrowhead Water Agency	Desert Water Agency
	California Aqueduct							
1 2A 2B 3 4	Delta thru Bethany Reservoir Bethany Reservoir to Orestimba Creek Orestimba Creek to O'Neill Forebay O'Neill Forebay to Dos Amigos Pumping Plant Dos Amigos Pumping Plant to Panoche Creek	0.00533025 0.00557228 0.00557840 0.00557734 0.00557622	0.00983363 0.01028016 0.01029147 0.01028951 0.01028745	0.02938771 0.03072206 0.03075590 0.03075009 0.03074397	0.01285707 0.01343077 0.01345227 0.01345170 0.01345109	0.00528268 0.00552019 0.00552783 0.00552723 0.00552661	0.00133599 0.00139607 0.00139800 0.00139784 0.00139770	0.00871214 0.00910385 0.00911645 0.00911549 0.00911448
5 6 7 8C 8D	Panoche Creek to Five Points Five Points to Arroyo Pasajero Arroyo Pasajero to Kettleman City Kettleman City thru Milham Avenue Milham Avenue thru Avenal Gap	0.00557482 0.00557272 0.00557204 0.00551611 0.00562839	0.01028490 0.01028102 0.01027978 0.01017659 0.01038372	0.03073634 0.03072478 0.03072106 0.03041259 0.03103165	0.01345034 0.01344921 0.01344885 0.01329876 0.01357506	0.00552584 0.00552468 0.00552431 0.00546533 0.00557788	0.00139749 0.00139719 0.00139709 0.00138219 0.00141064	0.00911321 0.00911128 0.00911066 0.00901342 0.00919903
9 10A 11B 12D 12E	Avenal Gap thru Twisselman Road Twisselman Road thru Lost Hills Lost Hills to 7th Standard Road 7th Standard Road thru Elk Hills Road Elk Hills Road thru Tupman Road			0.03376087 0.03428911 0.03757825 0.03944924 0.03949952	0.01336097 0.01357000 0.01487161 0.01561199 0.01563187	0.00607364 0.00617053 0.00677183 0.00711465 0.00712476	0.00153602 0.00156051 0.00171257 0.00179927 0.00180181	0.01001662 0.01017639 0.01116803 0.01173338 0.01175005
13B 14A 14B 14C 15A	Tupman Road to Buena Vista Pumping Plant Buena Vista Pumping Plant thru Santiago Creek Santiago Creek thru Old River Road Old River Road to Wheeler Ridge Pumping Plant Wheeler Ridge Pumping Plant to Chrisman Pumping Plant			0.04275368 0.04482259 0.04560328 0.04693919 0.04768950	0.01691964 0.01773837 0.01804729 0.01857594 0.01887282	0.00771893 0.00809871 0.00824312 0.00848956 0.00862838	0.00195206 0.00204810 0.00208462 0.00214694 0.00218205	0.01272995 0.01335626 0.01359443 0.01400085 0.01422981
16A 17E 17F 18A 19	Chrisman Pumping Plant to Edmonston Pumping Plant Edmonston Pumping Plant to Porter Tunnel Porter Tunnel to Junction, West Branch, Calif. Aqueduct Junction, West Branch, Calif. Aqueduct thru Alamo Pwp. Alamo Powerplant to Fairmont			0.04940588 0.05162888 0.05173489 0.13238112 0.13237766	0.01955202 0.02043167 0.02047362	0.00894485 0.00935560 0.00937489 0.02399391 0.02399451	0.00226210 0.00236598 0.00237086 0.00606795 0.00606811	0.01475175 0.01542914 0.01546095 0.03957043 0.03957141
19C 20A 20B 21 22A	Buttes Junction thru Buttes Reservoir Fairmont thru 70th Street West 70th Street West to Palmdale Palmdale to Littlerock Creek Littlerock Creek to Pearblossom Pumping Plant			1.00000000 0.06847931 0.02276024 0.02318952 0.01181870		0.02576425 0.02702917 0.02754716 0.02794143	0.00651573 0.00683555 0.00696651 0.00706621	0.04249001 0.04457607 0.04543034 0.04608043
22B 23 24 25 26A	Pearblossom Pumping Plant to West Fork Mojave River West Fork Mojave River to Silverwood Lake Cedar Springs Dam and Silverwood Lake Silverwood Lake to South Portal San Bernardino Tunnel South Portal, San Bernardino Tunnel thru Devil Canyon Pwp.					0.02827552 0.00324449 0.01024605	0.00715074 0.00818122 0.01251569	0.04663153 0.00535117 0.01690478
28G 28H 28J	Devil Canyon Powerplant to Barton Road Barton Road to Lake Perris Perris Dam and Lake Perris							
29A 29F 29G 29H 29J 30	Junction, West Branch, Calif. Aqueduct thru Oso P. P. Oso Pumping Plant thru Quail Embankment Quail Embankment thru Warne Powerplant Pyramid Dam and Lake Pyramid Lake thru Castaic Powerplant Castaic Dam and Lake			0.00302472 0.00302551	0.03533617 0.03533615 0.03544339 0.02817144 0.03544338 0.02927284			
31A 33A 34 35	Avenal Gap to Devil's Den Pumping Plant Devil's Den Pumping Plant thru San Luis Obispo Powerplant San Luis Obispo Powerplant to Arroyo Grande Arroyo Grande thru Santa Maria Terminus	0.10560301 0.35150791 0.24688802 0.18022521	0.19482503 0.64849209 0.75311198 0.81977479		0.07364766			

Table B-2

Factors for Distributing Reach Minimum OMP&R Costs Among Contractors Sheet 2 of 2

				San Joaquii	n Valley Area			
	Dudley Ridge Empire Wes		Future Contractor	Kern County V	Vater Agency			Tulare Lake Basin
Reach No.	Water District	Side Irrigation District	San Joaquin Valley	Municipal and Industrial	Agricultural	County of Kings	Oak Flat Water District	Water Storage District
	California Aqueduct			•				
1 2A 2B 3 4	0.01707833 0.01781099 0.01785906 0.01786406 0.01786931	0.00088682 0.00092486 0.00092735 0.00092760 0.00092788	0.00254699 0.00266265 0.00266557 0.00266506 0.00266454	0.02741678 0.02864172 0.02868654 0.02868502 0.02868340	0.29913759 0.31198180 0.31281652 0.31290175 0.31299134	0.00090698 0.00094750 0.00094899 0.00094895 0.00094889	0.00167129 0.00174295	0.03505104 0.03655469 0.03665341 0.03666366 0.03667444
5 6 7 8C 8D	0.01787586 0.01788577 0.01788895 0.01764545 0.01802840	0.00092822 0.00092874 0.00092891 0.00091627	0.00266387 0.00266286 0.00266253 0.00263582 0.00268946	0.02868140 0.02867835 0.02867737 0.02835964 0.02894798	0.31310323 0.31327253 0.31332681 0.30907838 0.31577975	0.00094882 0.00094871 0.00094867 0.00093815		0.03668791 0.03670826 0.03671479 0.03621497 0.01795029
9 10A 11B 12D 12E				0.03153806 0.03204731 0.03520131 0.03700207 0.03705801	0.31855629 0.30776618 0.24071732 0.20252379 0.20143621			
13B 14A 14B 14C 15A				0.01421576 0.00603436 0.00614355 0.00632956 0.00643453	0.16110675 0.12900327 0.11362601 0.08735395 0.07257285			
16A 17E				0.00667333 0.00205401	0.03882784			
31A			0.05046240		0.48227699			

	Southern California Area (continued)											
Reach No.	Littlerock Creek Irrigation District	Mojave Water Agency	Palmdale Water District	San Bernardino Valley Municipal Water District	San Gabriel Valley Municipal Water District	San Gorgonio Pass Water Agency	Metropolitan Water District of Southern California	Ventura County Flood Control District	Total			
1 2A 2B 3 4	0.00049172 0.00051406 0.00051462 0.00051453 0.00051444	0.01822700 0.01903846 0.01907016 0.01906971 0.01906925	0.00369095 0.00385853 0.00386278 0.00386205 0.00386128	0.02362624 0.02468859 0.02472270 0.02472005 0.02471726	0.00650285 0.00679627 0.00680498 0.00680406 0.00680308	0.00398352 0.00416263 0.00416838 0.00416794 0.00416746	0.43924688 0.45916237 0.45968714 0.45960574 0.45952018	0.00429168 0.00448655 0.00449148 0.00449062 0.00448973	1.00000000 1.0000000 1.0000000 1.0000000 1.0000000			
5 6 7 8C 8D	0.00051432 0.00051412 0.00051405 0.00050889 0.00051924	0.01906866 0.01906776 0.01906749 0.01885191 0.01924463	0.00386031 0.00385887 0.00385840 0.00381966 0.00389742	0.02471378 0.02470854 0.02470686 0.02444325 0.02494657	0.00680186 0.00680003 0.00679943 0.00672840 0.00686640	0.00416688 0.00416600 0.00416573 0.00412127 0.00420615	0.45941333 0.45925166 0.45919983 0.46603161 0.47558559	0.00448861 0.00448692 0.00448639 0.00444134 0.00453175	1.00000000 1.00000000 1.0000000 1.00000000			
9 10A 11B 12D 12E	0.00056490 0.00057375 0.00062880 0.00066012 0.00066098	0.01852122 0.01881003 0.02060950 0.02163270 0.02165972	0.00424020 0.00430657 0.00471970 0.00495468 0.00496099	0.02716362 0.02759689 0.03028579 0.03181880 0.03186394	0.00747438 0.00759280 0.00832850 0.00874762 0.00875959	0.00457995 0.00465299 0.00510633 0.00536480 0.00537242	0.51768297 0.52587951 0.57681273 0.60582596 0.60665187	0.00493029 0.00500743 0.00548773 0.00576093 0.00576826	1.00000000 1.00000000 1.0000000 1.00000000			
13B 14A 14B 14C 15A	0.00071543 0.00075007 0.00076312 0.00078548 0.00079804	0.02344041 0.02457147 0.02499771 0.02572741 0.02613702	0.00536972 0.00562959 0.00572764 0.00589544 0.00598970	0.03452105 0.03621932 0.03686506 0.03796707 0.03858787	0.00948692 0.00995092 0.01012689 0.01042748 0.01059661	0.00582042 0.00610673 0.00621561 0.00640142 0.00650607	0.65700581 0.68912468 0.70130211 0.72210508 0.73381056	0.00624347 0.00654556 0.00665956 0.00685463 0.00696419	1.00000000 1.00000000 1.0000000 1.0000000 1.0000000			
16A 17E 17F 18A 19	0.00082675 0.00086395 0.00086573 0.00221525 0.00221522	0.02707465 0.02828854 0.02834658 0.04960424 0.04960300	0.00620528 0.00648449 0.00649780 0.01662680 0.01662640	0.04000308 0.04183978 0.04192605 0.10730448 0.10730707	0.01098268 0.01148336 0.01150701 0.02944860 0.02944876	0.00674466 0.00705434 0.00706889 0.01809192 0.01809230	0.76053031 0.79518085 0.79681784 0.57469530 0.57469556	0.00721482 0.00753941 0.00755489	1.00000000 1.0000000 1.0000000 1.0000000 1.0000000			
19C 20A 20B 21 22A	0.00237800 0.00249470 0.00254199	0.05324853 0.05586076 0.05692053 0.05773082	0.01784830 0.01872390	0.11522152 0.12087843 0.12319480 0.12495766	0.03161798 0.03316986 0.03380324 0.03428605	0.01942666 0.02038045 0.02077093 0.02106816	0.61700971 0.64729087 0.65963498 0.66905054		1.0000000 1.0000000 1.0000000 1.0000000 1.0000000			
22B 23 24 25 26A		0.05842136		0.12645207 0.14467451 0.22243002 0.11825184 0.14947726	0.03469614 0.03969010 0.04339444 0.03722720 0.03997502	0.02132008 0.02439237 0.02843498 0.01993915 0.02520426	0.67705256 0.77446614 0.66607404 0.82458181 0.78534346		1.00000000 1.0000000 1.0000000 1.0000000 1.0000000			
28G 28H 28J				0.05126137			0.94873863 1.00000000 1.00000000		1.00000000 1.00000000 1.00000000			
29A 29F 29G 29H 29J 30							0.94859988 0.94859915 0.95147785 0.96278381 0.95147787 0.96212388	0.01303923 0.01303919 0.01307876 0.00904475 0.01307875 0.00860328	1.0000000 1.0000000 1.0000000 1.0000000 1.0000000 1.0000000			
31A 33A 34 35		0.09318491							1.0000000 1.0000000 1.0000000 1.0000000			

TABLE B-3

Power Costs and Credits and Annual Replacement Deposits for Each Aqueduct Pumping and Power Recovery Plant (Dollars)

Sheet 1 of 2

					(Dollars)	<u>) </u>				Sheet 1 of 2
				South Bay						
	Noi	rth Bay Aquedu		Aqueduct			Cali	fornia Aqueduci	f	
	Reach 1	Reach 3A	Reach 3B	Reach 1 (b	Reach 1	Reach 4	Reach 14A	Reach 15A	Reach 16A	Reach 17E
Calendar Year	Barker Slough I Pumping Plant (1)	Cordelia Pumping Plant Solano (2)	Cordelia Pumping Plant Napa (a (3)	South Bay & Del Valle Pumping Plant (4)	Banks Pumping Plant (5)	Dos Amigos Pumping Plant (6)	Buena Vista Pumping Plant (7)	Teerink Pumping Plant (8)	Chrisman Pumping Plan (9)	Edmonston t Pumping Plant (10)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 38,130 58,871 75,239 146,297	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 7,128 8,557 13,666	198,643 229,629 342,761 279,751 448,383	0 26,982 1,324,777 855,304 368,508	0 0 239,505 143,403 217,820	0 0 0 0 2,940	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	10,626 14,430 14,453 17,508 14,801	422,057 623,564 485,534 510,873 382,106	597,946 1,110,833 918,234 997,269 1,353,916	229,306 575,291 493,776 560,461 561,089	156,540 348,668 511,904 556,968 650,781	23,021 187,825 514,487 595,585 707,038	18,577 385,935 883,725 1,048,196 1,394,918	29,067 1,263,087 3,139,297 3,700,573 4,853,538
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	20,867 22,640 21,670 16,240 19,936	589,007 541,803 568,381 622,517 523,445	916,728 653,304 3,871,011 3,431,278 2,267,876	596,426 191,906 723,989 1,019,021 1,097,085	701,061 170,689 1,009,556 848,639 1,007,198	687,677 173,496 968,744 830,839 997,877	1,414,902 337,890 1,782,668 1,666,505 2,018,282	4,917,776 1,130,422 6,281,786 5,741,609 6,671,880
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	23,859 12,080 2,333 4,855 10,211	630,690 485,211 118,004 282,393 454,902	2,554,123 3,720,329 1,364,599 1,826,038 3,256,633	1,983,053 1,468,311 409,477 945,543 1,695,467	1,394,808 1,347,987 431,081 801,724 1,562,163	1,393,914 1,400,673 421,646 748,515 1,597,229	2,984,141 2,792,878 752,007 1,397,133 3,215,408	9,845,033 9,805,123 2,286,714 4,355,934 10,780,874
1986 1987 1988 1989 1990	0 0 18,182 25,914 59,003	0 0 37,933 94,282 138,545	15,455 27,222 23,971 6,642 43,041	845,695 912,826 933,931 1,113,020 1,891,646	7,523,377 5,022,970 5,938,756 11,272,467 9,708,228	2,712,317 2,592,742 2,685,740 4,116,269 4,740,462	2,571,445 2,300,161 2,650,700 4,087,554 5,988,071	2,630,655 2,334,816 2,686,627 4,163,097 6,327,816	5,432,149 4,586,669 5,305,996 8,685,628 14,187,441	18,458,787 15,101,192 17,517,279 29,014,968 50,014,099
1991 1992 1993 1994 1995	11,309 14,611 (12,159) 53,899 20,181	22,083 26,554 (18,383) 78,016 36,608	2,861 9,469 (5,364) 28,924 11,570	412,091 314,436 (161,703) 817,386 250,148	2,989,839 3,042,708 507,577 4,932,694 4,274,635	649,856 1,220,093 335,401 2,521,423 1,549,893	1,189,853 1,302,589 (74,653) 2,636,596 957,150	1,362,077 1,374,810 (52,727) 2,700,092 902,926	3,156,762 2,725,797 (512,278) 5,646,310 1,763,760	11,307,842 9,036,479 (2,279,355) 19,341,861 5,918,610
1996 1997 1998 1999 2000	57,529 60,311 101,752 147,192 161,194	83,521 44,465 71,780 107,017 114,963	23,215 19,420 73,069 108,177 122,013	632,197 903,306 1,028,033 2,705,489 2,920,024	8,583,415 6,287,741 11,325,198 16,837,621 20,438,944	3,965,218 2,593,944 4,484,789 7,166,410 7,949,459	2,541,961 2,449,164 4,362,235 7,961,869 9,048,109	2,368,747 2,298,720 4,793,614 8,928,501 10,206,015	4,998,027 5,104,879 10,074,798 18,897,166 21,619,906	17,528,293 18,392,248 35,245,267 66,473,830 76,114,411
2001 2002 2003 2004 2005	124,891 128,090 161,770 189,419 155,153	93,432 95,389 110,738 130,444 105,377	106,720 112,156 118,364 141,064 118,484	2,405,326 2,429,912 2,558,942 2,928,528 2,365,759	16,612,585 17,578,466 18,754,284 19,414,251 18,354,355	6,404,787 6,526,796 7,164,425 8,015,718 6,792,090	7,226,370 7,395,629 8,447,421 9,341,345 8,119,827	8,125,534 8,324,341 9,610,447 10,600,840 9,263,169	17,205,995 17,632,340 20,404,039 22,489,341 19,683,103	60,556,299 62,068,768 71,932,264 79,245,036 69,427,658
2006 2007 2008 2009 2010	154,358 162,585 170,522 164,352 175,348	103,815 107,741 111,605 106,234 112,014	120,023 129,694 138,773 136,456 148,693	2,330,688 2,418,843 2,505,575 2,385,004 2,514,776	16,133,946 18,391,826 21,314,826 16,441,942 20,233,648	6,682,000 7,034,412 7,482,319 6,923,690 7,560,253	7,999,216 8,496,660 9,149,592 8,356,018 9,273,087	9,125,552 9,708,440 10,481,151 9,546,020 10,629,353	19,390,779 20,639,231 22,299,236 20,292,857 22,618,729	68,396,565 72,822,580 78,718,449 71,597,963 79,855,893
2011 2012 2013 2014 2015	178,374 182,906 197,670 222,006 226,522	112,279 113,799 121,250 134,328 135,203	154,698 161,744 178,507 204,930 213,368	2,520,705 2,554,836 2,722,117 3,015,732 3,035,366	19,280,564 20,434,385 21,378,996 23,788,565 23,827,845	7,635,493 7,804,125 8,398,714 9,392,666 9,541,198	9,397,119 9,639,449 10,420,110 11,700,013 11,932,519	10,778,984 11,065,313 11,972,152 13,453,687 13,731,931	22,942,106 23,556,787 25,494,389 28,656,197 29,255,909	81,008,293 83,190,937 90,048,791 101,232,713 103,366,912
2016 2017 2018 2019 2020	229,418 233,850 237,693 240,417 238,711	135,296 136,347 136,992 137,006 134,502	220,290 228,943 237,411 244,973 248,079	3,037,449 3,061,053 3,075,532 3,075,858 3,019,643	24,573,186 23,857,062 25,591,074 24,909,921 24,005,637	9,546,153 9,768,342 9,838,616 9,887,954 9,824,109	11,937,301 12,294,100 12,394,280 12,481,759 12,462,146	13,737,188 14,165,960 14,284,255 14,390,756 14,382,101	29,266,913 30,192,101 30,445,943 30,676,824 30,667,077	103,405,445 106,700,226 107,601,362 108,425,652 108,411,341
2021 2022 2023 2024 2025	238,356 241,651 241,031 238,902 241,441	134,034 135,887 135,538 134,341 135,769	248,425 251,859 251,213 248,994 251,641	3,009,120 3,050,718 3,042,892 3,016,014 3,048,076	23,647,331 26,381,763 25,414,157 24,287,515 25,189,490	9,733,035 9,924,985 9,927,437 9,721,160 10,003,390	12,318,540 12,589,668 12,606,372 12,285,308 12,734,188	14,209,758 14,529,176 14,551,662 14,167,403 14,706,256	30,295,512 30,980,791 31,030,753 30,202,562 31,364,739	107,088,093 109,520,148 109,701,435 106,753,987 110,892,016
2026 2027 2028 2029 2030	237,401 238,541 237,691 237,207 234,164	133,497 134,138 133,660 133,388 131,676	247,430 248,618 247,732 247,228 244,056	2,997,075 3,011,463 3,000,729 2,994,622 2,956,199	23,019,348 24,800,613 25,932,519 25,023,897 24,117,944	9,655,752 9,811,485 9,760,434 9,750,757 9,563,213	12,200,201 12,452,802 12,379,826 12,372,466 12,103,067	14,068,724 14,372,934 14,286,876 14,279,505 13,961,313	29,991,886 30,648,563 30,463,922 30,448,893 29,765,827	106,008,498 108,347,858 107,692,577 107,641,294 105,216,175
2031 2032 2033 2034 2035	236,307 232,736 236,389 233,988 235,136	132,883 130,873 132,928 131,577 132,223	246,290 242,567 246,375 243,872 245,069	2,983,262 2,938,172 2,984,296 2,953,978 2,968,469	25,485,992 22,402,626 25,423,202 23,488,197 24,881,030	9,757,699 9,455,901 9,772,046 9,577,741 9,626,157	12,403,993 11,942,588 12,427,042 12,132,988 12,194,899	14,321,109 13,770,467 14,348,805 13,998,354 14,069,977	30,540,859 29,355,291 30,600,764 29,846,464 29,999,254	107,973,646 103,756,623 108,187,199 105,504,890 106,045,042
Total	8,053,914	5,213,587	7,840,284	123,493,445	934,474,846	370,699,997	445,083,420	505,293,845	1,073,112,151	3,780,331,152

a) Power costs for the period 1968 through 1987 are for an interim facility.
 b) The costs of Del Valle Pumping Plant are combined with those of South Bay Pumping Plant to simplify the cost allocations.

TABLE B-3

Power Costs and Credits and Annual Replacement Deposits for Each Aqueduct Pumping and Power Recover Plant

(Dollars) Sheet 2 of 2

				Californ	(Dollars	<u> </u>				Sneet 2 of 2
	Reach 18A	Reach 22B	Reach 23	Reach 26A	nia Aqueduct (c Reach 29A	Reach 29G	Reach 29J	Reach 31A	Reach 33A	
Calendar Year	Alamo Powerplant (11)	Pearblossom Pumping Plant (12)	Mojave Siphon Powerplant (13)	Devil Canyon Powerplant (14)	Oso Pumping Plant (15)		Castaic Powerplant (17)	Las Perillas and Badger Hill Pumping Plants (18)	Devil's Den, Bluestone,and Polonio Pass Pumping Plants (19)	Grand Total (20)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 38,130 58,871 75,239 146,297
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 6,517 120,278 79,620 137,449	0 0 0 0	198,643 263,128 2,034,449 1,366,635 1,188,766
1971 1972 1973 1974 1975	0 0 0 0	64,807 103,584 615,309 595,646 616,327	0 0 0 0	0 (3,112) (931,697) (939,072) (1,101,445)	1,696 180,005 274,450 322,440 457,487	0 0 0 0	0 (385,696) (1,193,216) (1,823,397) (2,835,302)	171,389 240,651 128,730 129,345 101,109	0 0 0 0	1,725,032 4,645,065 5,854,986 6,272,395 7,156,363
1976 1977 1978 1979 1980	0 0 0 0	914,440 318,880 1,801,373 1,813,744 1,866,161	0 0 0 0	(1,520,412) (1,216,060) (3,298,247) (3,335,069) (3,508,195)	314,669 53,119 251,373 157,934 170,688	0 0 0 0	(2,512,021) (1,701,284) (2,361,377) (2,749,296) (2,721,871)	151,211 85,538 197,217 209,088 182,996	0 0 0 0	7,192,331 762,343 11,818,144 10,273,049 10,593,358
1981 1982 1983 1984 1985	0 0 0 0	2,186,799 1,697,479 378,067 663,794 1,237,894	0 0 0 0	(3,772,498) (3,149,543) (5,764,122) (7,751,311) (10,518,533)	514,832 625,495 235,207 437,445 1,045,721	0 (973,898) (1,373,756) (2,269,583) (8,489,604)	(3,248,819) (3,476,126) (4,125,351) 1,643,951 (19,880,260)	186,954 182,305 18,756 115,960 154,637	0 0 0 0	16,676,889 15,938,304 (4,845,338) 3,202,391 (13,877,258)
1986 1987 1988 1989 1990	(1,064,432) (1,032,312) (773,793) (772,111) (845,641)	2,603,839 1,915,507 2,486,441 4,311,069 6,789,828	0 0 0 0	(12,055,463) (10,781,802) (14,655,710) (18,944,080) (21,336,948)	1,387,170 1,390,350 1,508,266 2,146,718 3,032,622	(6,276,296) (6,703,320) (7,384,227) (8,713,183) (11,692,826)	(11,466,466) (11,630,565) (12,676,489) (14,657,167) (19,863,014)	317,915 270,779 235,312 311,568 463,756	0 0 0 0	13,636,147 6,307,235 6,538,915 26,262,655 49,646,129
1991 1992 1993 1994 1995	(323,332) (974,167) (60,506) (64,321) (1,275,628)	1,227,025 1,211,265 (282,894) 2,613,969 1,021,084	0 0 0 0	(5,404,572) (9,773,109) (7,861,479) (12,005,935) (10,169,650)	724,224 749,944 128,757 1,307,075 300,610	(4,735,955) (5,540,626) (4,988,529) (6,185,852) (2,790,060)	(8,097,080) (9,312,434) (10,262,109) (10,727,203) (6,843,875)	(63,212) 71,898 (57,631) 224,649 119,130	0 0 0 0	4,431,671 (4,499,683) (25,658,035) 13,919,583 (3,952,908)
1996 1997 1998 1999 2000	(2,965,278) (2,572,502) (3,638,400) (5,116,800) (5,635,200)	2,760,245 2,920,867 5,841,115 12,272,960 14,198,277	(992,438) (1,747,733) (4,646,400) (7,022,400) (7,537,200)	(12,174,720) (13,831,793) (19,615,000) (29,812,500) (32,167,500)	900,319 829,157 1,721,512 2,820,023 3,196,709	(4,251,241) (4,810,595) (7,430,000) (8,772,500) (9,257,500)	(8,459,336) (8,742,937) (12,787,500) (15,045,000) (15,865,000)	306,390 270,162 431,641 738,152 779,301	0 194,742 720,816 1,776,792 1,893,348	15,906,064 10,663,566 32,158,319 81,171,999 98,300,273
2001 2002 2003 2004 2005	(5,434,560) (4,938,960) (4,774,272) (4,530,672) (4,917,600)	11,968,797 10,999,635 10,671,048 11,479,052 10,037,287	(6,427,476) (6,006,330) (5,483,346) (5,110,314) (5,679,366)	(31,305,550) (28,784,950) (26,427,425) (26,239,350) (27,048,125)	2,216,130 2,767,166 4,093,797 4,580,443 4,044,160	(8,164,425) (10,110,600) (14,460,800) (14,181,125) (15,302,675)	(12,362,550) (15,417,300) (22,554,050) (22,024,300) (24,072,250)	649,291 656,676 766,148 876,802 695,129	1,597,551 1,615,653 2,332,041 2,668,854 2,155,986	71,599,147 73,072,877 83,425,835 100,015,376 74,297,521
2006 2007 2008 2009 2010	(4,931,616) (5,035,680) (5,259,840) (5,040,528) (5,339,760)	9,982,833 10,525,670 11,416,305 10,365,627 11,575,958	(5,787,738) (5,711,244) (5,963,364) (5,576,802) (6,242,082)	(27,190,800) (28,150,875) (28,652,700) (28,203,875) (28,684,550)	3,929,901 4,220,503 4,551,278 4,103,676 4,583,625	(15,172,600) (15,638,775) (16,313,025) (15,514,025) (16,374,625)	(23,753,600) (24,585,100) (25,602,150) (24,261,850) (25,689,150)	667,210 672,455 696,567 663,047 699,125	2,124,024 2,204,364 2,283,405 2,173,524 2,291,790	70,304,556 78,413,330 89,528,524 74,659,330 89,942,125
2011 2012 2013 2014 2015	(5,408,736) (5,514,480) (5,475,792) (5,635,536) (5,831,952)	11,749,729 12,132,200 12,954,015 14,610,954 15,122,200	(6,027,450) (6,308,742) (6,219,708) (6,511,890) (6,619,272)	(29,646,625) (29,291,950) (29,861,675) (30,016,925) (30,461,300)	4,632,211 4,715,721 5,160,439 5,763,873 5,810,040	(16,533,900) (16,606,300) (17,043,800) (17,210,475) (17,249,950)	(25,904,800) (26,015,900) (26,719,550) (26,942,250) (26,982,850)	700,773 710,261 756,767 838,393 843,852	2,297,193 2,328,297 2,480,745 2,748,324 2,766,219	89,867,010 94,853,388 106,964,137 129,445,305 132,663,760
2016 2017 2018 2019 2020	(5,659,296) (5,894,304) (5,801,568) (5,869,728) (6,042,624)	14,788,802 15,516,426 15,517,538 15,621,864 15,853,714	(6,300,756) (6,851,658) (6,737,940) (6,752,856) (6,747,180)	(30,624,100) (31,082,075) (31,470,425) (31,623,500) (32,201,900)	5,946,879 6,054,921 6,160,961 6,220,501 6,142,279	(17,606,825) (17,774,500) (17,948,125) (18,110,800) (18,173,025)	(27,593,450) (27,875,500) (28,223,600) (28,491,150) (28,647,800)	844,431 850,993 855,019 855,109 839,481	2,768,118 2,789,628 2,802,822 2,803,119 2,751,888	132,652,442 136,371,915 138,997,840 139,123,679 137,168,179
2021 2022 2023 2024 2025	(5,845,296) (5,943,792) (6,048,240) (5,841,840) (6,113,040)	15,354,235 15,869,113 15,938,460 15,279,446 16,316,645	(6,456,318) (6,796,746) (6,717,216) (6,290,196) (6,822,486)	(31,775,750) (31,777,150) (31,965,925) (32,163,300) (32,296,200)	6,181,692 6,263,447 6,260,344 6,168,500 6,254,381	(18,334,375) (18,328,975) (18,356,825) (18,269,975) (18,312,275)	(28,931,150) (28,915,100) (28,973,750) (28,806,500) (28,897,800)	836,556 848,119 845,944 838,472 847,386	2,742,300 2,780,208 2,773,077 2,748,582 2,777,802	134,694,098 141,605,770 140,658,359 134,719,375 142,321,419
2026 2027 2028 2029 2030	(5,802,816) (5,982,864) (6,005,904) (6,027,696) (5,941,104)	15,143,205 15,737,370 15,618,209 15,579,509 15,145,320	(6,212,910) (6,701,442) (6,920,232) (6,838,260) (6,632,274)	(31,798,425) (32,425,925) (31,756,925) (31,845,350) (31,990,825)	6,136,617 6,183,166 6,153,151 6,164,011 6,050,074	(18,289,850) (18,325,275) (18,310,450) (18,362,100) (18,285,100)	(28,838,300) (28,915,200) (28,879,750) (28,987,300) (28,825,200)	833,206 837,207 834,223 832,525 821,843	2,731,323 2,744,436 2,734,653 2,729,088 2,694,072	132,461,862 137,218,488 137,602,941 136,373,684 131,330,440
2031 2032 2033 2034 2035	(6,060,384) (5,835,168) (6,113,136) (5,966,064) (6,056,592)	15,793,903 14,862,190 15,781,055 15,220,470 15,645,707	(6,847,962) (6,478,098) (6,818,460) (6,518,292) (6,987,948)	(32,277,450) (31,783,450) (31,945,475) (32,425,250) (31,948,850)	6,122,646 5,988,719 6,153,669 6,056,222 5,949,133	(18,319,875) (18,225,825) (18,385,500) (18,305,825) (17,973,575)	(28,903,950) (28,709,500) (29,037,450) (28,873,550) (28,237,350)	829,367 816,831 829,655 821,225 825,254	2,718,735 2,677,644 2,719,677 2,692,047 2,705,253	137,137,070 127,541,187 137,543,081 130,813,032 134,318,288
Total	(224,035,863)	562,939,392	(245,050,525)	(1,344,544,502)	214,970,293	(702,515,726)	(1,150,257,240)	34,654,902	93,538,140	4,493,295,512

TABLE B-4 **Annual Entitlements to Project Water**

Sheet 1 of 4 (Acre-Feet)

		North Bay Area			(Acre-Feet South Bay	,		,	Central Coastal	Area
Calendar Year		Solano County Water Agency (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara	Total (7)	San Luis Obispo County FC&WCD (8)	Santa Santa Barbara County FC&WCD (9)	Total (10)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 507 6,900 8,200 10,000	0 5,248 15,000 15,500 16,200	0 5,783 88,000 75,000 88,000	0 11,538 109,900 98,700 114,200	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	11,200 12,400 13,600 14,800 16,000	17,000 17,900 18,800 19,600 20,500	88,000 88,000 88,000 88,000 88,000	116,200 118,300 120,400 122,400 124,500	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0 500	0 0 0 0 500	17,200 18,400 19,600 20,800 22,000	21,300 22,200 23,100 23,900 24,800	88,000 88,000 88,000 88,000 88,000	126,500 128,600 130,700 132,700 134,800	0 0 0 0 1,000	0 0 0 0 946	0 0 0 0 1,946
1981 1982 1983 1984 1985	0 0 0 0	650 800 950 1,100 1,250	650 800 950 1,100 1,250	23,000 24,000 25,000 26,000 27,000	26,000 27,200 28,400 29,600 30,800	88,000 88,000 88,000 88,000 88,000	137,000 139,200 141,400 143,600 145,800	1,000 2,000 3,000 4,500 7,500	1,813 3,626 5,439 8,198 13,638	2,813 5,626 8,439 12,698 21,138
1986	0	1,400	1,400	28,000	32,100	88,000	148,100	10,000	18,210	28,210
1987	0	1,550	1,550	29,000	33,300	88,000	150,300	12,500	22,704	35,204
1988	5,745	9,726	15,471	30,000	34,500	88,000	152,500	15,500	28,222	43,722
1989	6,195	18,420	24,615	31,000	35,700	90,000	156,700	20,000	36,342	56,342
1990	6,940	21,250	28,190	32,000	36,900	92,000	160,900	25,000	45,486	70,486
1991	7,290	22,300	29,590	34,000	38,400	94,000	166,400	25,000	45,486	70,486
1992	7,840	24,170	32,010	36,000	39,900	96,000	171,900	25,000	45,486	70,486
1993	8,490	26,130	34,620	38,000	41,400	98,000	177,400	25,000	45,486	70,486
1994	9,135	28,080	37,215	40,000	42,000	100,000	182,000	25,000	45,486	70,486
1995	9,780	34,250	44,030	42,000	42,000	100,000	184,000	25,000	45,486	70,486
1996	10,425	37,800	48,225	44,000	42,000	100,000	186,000	25,000	45,486	70,486
1997	11,065	38,250	49,315	46,000	42,000	100,000	188,000	6,215	38,986	45,201
1998	11,710	38,710	50,420	46,000	42,000	100,000	188,000	6,215	38,986	45,201
1999	12,330	39,170	51,500	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2000	13,050	39,620	52,670	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2001	13,665	40,080	53,745	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2002	14,185	40,540	54,725	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2003	14,800	41,000	55,800	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2004	15,400	41,450	56,850	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2005	16,000	41,500	57,500	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2006	16,450	41,550	58,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2007	17,000	41,600	58,600	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2008	17,650	41,650	59,300	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2009	18,200	41,700	59,900	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2010	18,750	41,750	60,500	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2011	19,400	41,800	61,200	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2012	19,950	41,850	61,800	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2013	20,600	41,900	62,500	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2014	21,250	41,950	63,200	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2015	21,900	42,000	63,900	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2016	22,500	42,000	64,500	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2017	23,100	42,000	65,100	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2018	23,700	42,000	65,700	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2019	24,300	42,000	66,300	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2020	24,900	42,000	66,900	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2021	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2022	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2023	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2024	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2025	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2026	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2027	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2028	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2029	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2030	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2031	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2032	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2033	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2034	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
2035	25,000	42,000	67,000	46,000	42,000	100,000	188,000	25,000	45,486	70,486
Total	878,695	1,848,396	2,727,091	2,494,607	2,459,248	6,510,783	11,464,638	1,189,430	2,218,494	3,407,924

a) Entitlements for the South Bay area were supplied by non-SWP water for the period June 1962 through November 1967. Actual delivery quantities of Project water are shown for 1967. b) District's TABLE A quantities exclude amounts during the period 1968 through 1987 that were supplied by non-SWP water.

TABLE B-4
Annual Entitlements to Project Water
(Acre-Feet)

Feet) Sheet 2 of 4

					re-Feet) Joaquin Valley	Aron			Sheet 2 of 4
		Empire	Ker	n County Wate		Alea		Tulare Lake	
Calendar Year	Dudley Ridge Water District (11)	West Side Irrigation District (12)	Municipal and Industrial (13)	Agricultural (14)	Total (15)	County of Kings (16)	Oak Flat Water District (17)	Basin Water Storage District (18)	Total (19)
1962 1963 1964 1965	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0
1966 1967 1968 1969 1970	0 0 14,300 14,325 15,700	0 0 1,000 3,000 3,000	0 0 0 0 28,700	0 0 46,600 95,700 116,400	0 0 46,600 95,700 145,100	0 900 1,200 1,300	0 0 2,300 2,500 2,600	0 0 12,250 46,350 34,300	0 0 77,350 163,075 202,000
1971 1972 1973 1974 1975	17,900 20,000 22,000 33,390 40,555	3,000 3,000 3,000 3,000 3,000	35,700 39,200 43,500 48,000 52,700	154,600 231,500 267,000 299,000 358,120	190,300 270,700 310,500 347,000 410,820	1,300 1,400 1,500 1,500 1,600	2,800 5,366 3,100 3,471 3,576	36,500 112,600 43,552 72,289 86,258	251,800 413,066 383,652 460,650 545,809
1976 1977 1978 1979 1980	30,921 30,400 32,500 38,544 41,000	3,000 3,000 0 3,000 3,000	56,100 60,600 64,100 67,600 71,100	386,050 423,000 470,200 516,300 563,400	442,150 483,600 534,300 583,900 634,500	1,600 1,700 1,900 2,000 2,200	4,039 3,700 3,900 4,000 5,700	61,707 59,000 63,300 71,241 71,700	543,417 581,400 635,900 702,685 758,100
1981 1982 1983 1984 1985	41,000 41,000 42,900 45,100 47,200	3,000 3,000 3,000 3,000 3,000	74,800 79,600 83,500 103,600 108,900	616,600 665,700 721,600 757,000 806,100	691,400 745,300 805,100 860,600 915,000	2,300 2,500 2,800 3,100 3,400	4,300 4,500 3,770 4,800 4,900	76,000 80,200 9,548 62,611 45,549	818,000 876,500 867,118 979,211 1,019,049
1986 1987 1988 1989 1990	49,300 51,400 53,500 55,600 28,850	3,000 3,000 3,000 3,000 3,000	113,400 119,100 123,900 128,200 134,600	820,246 904,400 950,700 984,100 1,018,800	933,646 1,023,500 1,074,600 1,112,300 1,153,400	3,700 4,000 4,000 4,000 4,000	5,100 5,200 5,400 5,600 5,700	97,200 101,400 105,600 109,900 118,500	1,091,946 1,188,500 1,246,100 1,290,400 1,313,450
1991 1992 1993 1994 1995	53,411 57,700 57,700 57,700 57,700	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	1,018,800 1,018,800 1,018,800 1,018,800 1,018,800	1,153,400 1,153,400 1,153,400 1,153,400 1,153,400	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,338,011 1,342,300 1,342,300 1,342,300 1,342,300
1996 1997 1998 1999 2000	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	982,460 978,130 953,130 953,130 953,130	1,117,060 1,112,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,301,630 1,297,300 1,272,300 1,272,300 1,272,300
2001 2002 2003 2004 2005	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2006 2007 2008 2009 2010	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2011 2012 2013 2014 2015	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2016 2017 2018 2019 2020	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2021 2022 2023 2024 2025	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2026 2027 2028 2029 2030	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2031 2032 2033 2034 2035	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
Total	3,226,396	199,000	7,693,900	55,446,646	63,140,546	233,900	352,822	6,910,055	74,062,719

TABLE B-4 **Annual Entitlements to Project Water**

(Acre-Feet) Sheet 3 of 4

						California Ar	rea			
Calendar Year	Antelope Valley-East Kern Water Agency (20)	Castaic Lake Water Agency (21)	Coachella Valley Water District (22)	Crestline- Lake Arrowhead Water Agency (23)	Desert Water Agency (24)	Littlerock Creek Irrigation District (25)	Mojave Water Agency (26)	Palmdale Water District (27)	San Bernardino Valley Municipal Water District (28)	San Gabriel Valley Municipal Water District (29)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 3,700 5,000 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 20,000 25,000 30,000 35,000	6,700 8,936 12,400 15,400 18,200	0 5,200 5,800 6,400 7,000	0 526 870 1,160 1,450	0 8,000 9,000 10,000 11,000	0 170 290 400 520	8,400 10,700 13,100 15,400	0 1,620 2,940 4,260 5,580	0 1,677 48,000 50,000 52,500	0 122 11,500 12,300 13,100
1976	44,000	21,200	7,600	1,740	12,000	640	17,800	6,900	55,000	14,000
1977	50,000	24,100	8,421	2,030	13,000	730	20,200	8,220	57,500	14,800
1978	57,000	24,762	9,242	2,320	14,000	920	0	9,340	60,000	15,700
1979	63,000	28,000	10,063	2,610	15,000	1,040	24,900	10,260	62,500	16,600
1980	69,200	30,400	10,884	2,900	17,000	1,150	27,200	11,180	65,500	17,400
1981	75,000	32,800	12,105	3,190	19,000	1,270	23,100	11,700	68,500	18,300
1982	81,300	34,800	13,326	3,480	21,000	1,380	22,843	12,320	71,500	19,100
1983	87,700	37,300	14,547	3,770	23,000	1,500	34,300	12,940	74,500	19,900
1984	35,000	39,600	15,768	4,060	25,000	1,610	36,700	13,560	78,000	20,700
1985	40,000	41,800	16,989	4,350	27,000	1,730	39,000	14,180	81,500	21,800
1986	42,000	43,600	18,210	4,640	29,000	1,840	41,400	14,800	85,000	23,200
1987	44,000	45,600	19,431	4,930	31,500	1,960	43,700	15,420	89,000	24,600
1988	46,000	48,000	20,652	5,220	34,000	2,070	46,000	16,040	93,000	26,000
1989	125,700	50,100	21,873	5,510	36,500	2,190	48,500	16,660	97,000	27,400
1990	132,100	52,000	23,100	5,800	38,100	2,300	50,800	17,300	101,500	28,800
1991 1992 1993 1994 1995	138,400 138,400 138,400 138,400 138,400	54,200 54,200 54,200 54,200 54,200	23,100 23,100 23,100 23,100 23,100	5,800 5,800 5,800 5,800 5,800	38,100 38,100 38,100 38,100 38,100	2,300 2,300 2,300 2,300 2,300 2,300	50,800 50,800 50,800 50,800 50,800	17,300 17,300 17,300 17,300 17,300	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
1996 1997 1998 1999 2000	138,400 138,400 138,400 138,400 138,400	54,200 54,200 54,200 54,200 54,200	23,100 23,100 23,100 23,100 23,100	5,800 5,800 5,800 5,800 5,800	38,100 38,100 38,100 38,100 38,100	2,300 2,300 2,300 2,300 2,300 2,300	50,800 50,800 75,800 75,800 75,800	17,300 17,300 17,300 17,300 17,300	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
2001	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2002	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2003	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2004	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2005	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2006	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2007	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2008	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2009	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2010	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2011	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2012	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2013	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2014	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2015	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2016	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2017	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2018	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2019	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2020	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2021	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2022	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2023	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2024	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2025	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2026	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2027	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2028	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2029	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2030	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2031	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2032	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2033	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2034	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2035	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
Total	7,330,000	3,069,098	1,286,111	321,556	2,107,600	127,210	3,760,043	983,720	5,909,177	1,641,322

TABLE B-4 Annual Entitlements to Project Water (Acre-Feet)

Sheet 4 of 4

		Southern C	alifornia Area		(Acre-Fe		River Area			Sheet 4 of 4
Calendar Year	San Gorgonio Pass Water Agency (30)		Ventura County Flood Control District (32)	Total (33)	City of Yuba City (34)	County of Butte (35)	Plumas County FC&WCD (36)	Total (37)	South Bay Area Future Contractor (38)	Grand Total (39)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 3,700 5,000 5,700	0 0 0 0	0 0 300 350 400	0 0 250 270 300	0 0 550 620 700	0 0 0 0	0 11,538 191,500 267,395 322,600
1971 1972 1973 1974 1975	0 0 0 0	0 154,772 354,600 454,900 555,200	0 0 0 0	6,700 209,423 481,100 597,920 714,950	0 0 0 0	450 500 600 700 1,050	440 470 500 530 560	890 970 1,100 1,230 1,610	0 0 0 0	375,590 741,759 986,252 1,182,200 1,386,869
1976 1977 1978 1979 1980	0 0 0 0 6,800	655,600 755,900 856,300 956,600 1,057,000	0 0 0 0 1,000	836,480 954,901 1,049,584 1,190,573 1,317,614	0 0 0 0	1,400 1,800 1,200 1,450 1,100	590 620 650 680 710	1,990 2,420 1,850 2,130 1,810	0 0 0 0	1,508,387 1,667,321 1,818,034 2,028,088 2,214,770
1981 1982 1983 1984 1985	7,800 8,800 9,800 10,800 11,800	1,157,300 1,257,600 1,358,000 1,458,300 1,558,700	2,000 3,000 4,000 5,000 6,000	1,432,065 1,550,449 1,681,257 1,744,098 1,864,849	0 0 0 1,600 1,700	1,200 1,200 1,200 1,200 1,200	740 770 800 830 860	1,940 1,970 2,000 3,630 3,760	0 0 0 0	2,392,468 2,574,545 2,701,164 2,884,337 3,055,846
1986 1987 1988 1989 1990	12,900 14,000 15,100 16,200 17,300	1,659,300 1,759,800 1,860,400 1,961,000 2,011,500	8,000 10,000 13,000 16,000 20,000	1,983,890 2,103,941 2,225,482 2,424,633 2,500,600	2,100 2,500 2,900 3,300 3,800	1,200 1,200 1,200 1,200 1,200	890 920 960 1,000 1,040	4,190 4,620 5,060 5,500 6,040	0 0 0 0	3,257,736 3,484,115 3,688,335 3,958,190 4,079,666
1991 1992 1993 1994 1995	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,510,200 2,510,200 2,510,200 2,510,200 2,510,200	9,600 9,600 9,600 9,600 9,600	1,200 1,200 1,200 1,200 1,200	1,080 1,120 1,160 1,200 1,250	11,880 11,920 11,960 12,000 12,050	0 0 0 0	4,126,567 4,138,816 4,146,966 4,154,201 4,163,066
1996 1997 1998 1999 2000	0 0 0 2,000 3,000	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,492,900 2,492,900 2,517,900 2,519,900 2,520,900	9,600 9,600 9,600 9,600 9,600	1,200 1,200 1,200 1,200 1,200	1,300 1,350 1,400 1,450 1,510	12,100 12,150 12,200 12,250 12,310	0 0 0 0	4,111,341 4,084,866 4,086,021 4,114,436 4,116,666
2001 2002 2003 2004 2005	4,000 4,000 5,000 6,000 6,500	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,521,900 2,521,900 2,522,900 2,523,900 2,524,400	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	1,570 1,630 1,690 1,750 1,810	38,670 38,730 38,790 38,850 38,910	0 0 0 0	4,145,101 4,146,141 4,148,276 4,150,386 4,151,596
2006 2007 2008 2009 2010	7,000 7,500 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,524,900 2,525,400 2,535,200 2,535,200 2,535,200	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	1,880 1,950 2,020 2,090 2,160	38,980 39,050 39,120 39,190 39,260	0 0 0 0	4,152,666 4,153,836 4,164,406 4,165,076 4,165,746
2011 2012 2013 2014 2015	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,535,200 2,535,200 2,535,200 2,535,200 2,535,200	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,240 2,320 2,410 2,500 2,600	39,340 39,420 39,510 39,600 39,700	0 0 0 0	4,166,526 4,167,206 4,167,996 4,168,786 4,169,586
2016 2017 2018 2019 2020	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,535,200 2,535,200 2,535,200 2,535,200 2,535,200	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,700 2,700 2,700 2,700 2,700	39,800 39,800 39,800 39,800 39,800	0 0 0 0	4,170,286 4,170,886 4,171,486 4,172,086 4,172,686
2021 2022 2023 2024 2025	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,535,200 2,535,200 2,535,200 2,535,200 2,535,200	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,700 2,700 2,700 2,700 2,700	39,800 39,800 39,800 39,800 39,800	0 0 0 0	4,172,786 4,172,786 4,172,786 4,172,786 4,172,786
2026 2027 2028 2029 2030	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,535,200 2,535,200 2,535,200 2,535,200 2,535,200	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,700 2,700 2,700 2,700 2,700	39,800 39,800 39,800 39,800 39,800	0 0 0 0	4,172,786 4,172,786 4,172,786 4,172,786 4,172,786
2031 2032 2033 2034 2035	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,535,200 2,535,200 2,535,200 2,535,200 2,535,200	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,700 2,700 2,700 2,700 2,700	39,800 39,800 39,800 39,800 39,800	0 0 0 0	4,172,786 4,172,786 4,172,786 4,172,786 4,172,786
Total	747,200	112,360,272	988,000	140,631,309	449,900	997,800	112,820	1,560,520	0	233,854,201

TABLE B-5A Annual Water Quantities Delivered from each Aqueduct Reach to Each Contractor
(Acre-Feet)

Sheet 1 of

					(Acre-Feet)					Sheet 1 of 12
	Grizzly			Aqueduct				th Bay Aqueduo		
	Valley PC	Reach 1	Reach3A	Reach 3B		Rea		Reach 2	Reach 4	Reach 5
Calendar Year	Pipeline FC&WCD (1)	SCWA (2)	SCWA (3)	NC FC&WCD (a (4)	Total (5)	ACWD (6)	AC FC&WCD (7)	AC FC&WCD (8)	AC FC&WCD (9)	ACWD (10)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	8,412 10,914 19,238 15,280	141 814 248 637	353 917 1,425 1,830	0 0 0 138	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0 70	0 0 0 0	0 0 0 0	0 0 1,214 2,687 3,618	0 0 1,214 2,687 3,618	0 0 0 0	2,475 1,527 1,608 1,165 1,345	2,537 2,391 3,799 3,459 4,558	499 862 721 1,851 3,182	0 0 0 0
1971 1972 1973 1974 1975	64 505 679 648 405	0 0 0 0	0 0 0 0	2,521 3,647 3,792 4,870 6,840	2,521 3,647 3,792 4,870 6,840	0 0 0 0	546 1,066 430 177 137	1,908 4,605 1,123 0 1,783	2,403 2,041 1,193 975 1,864	0 1,489 0 0
1976 1977 1978 1979 1980	382 303 278 329 295	0 0 0 0	0 0 0 0	7,122 8,226 6,034 6,561 6,707	7,122 8,226 6,034 6,561 6,707	0 0 0 0	265 210 422 197 77	7,204 4,491 2,426 4,283 3,883	3,384 2,213 3,754 5,567 6,686	0 0 0 0 1,508
1981 1982 1983 1984 1985	355 305 262 272 254	0 0 0 0	0 0 0 0	9,001 1,213 2,287 2,923 4,039	9,001 1,213 2,287 2,923 4,039	0 0 0 0	1,250 473 179 165 213	4,648 3,043 2,712 4,219 5,199	5,273 4,406 1,714 2,219 2,060	5,752 0 0 0 0
1986 1987 1988 1989 1990	317 452 523 486 548	1,400 1,550 0 10 3,275	0 0 9,725 17,246 15,856	3,519 7,693 5,392 6,195 6,940	4,919 9,243 15,117 23,451 26,071	0 0 0 0	200 218 222 222 256	6,052 7,538 8,302 8,051 8,160	2,062 2,372 4,681 6,562 8,347	0 0 0 0
1991 1992 1993 1994 1995	420 485 444 492 308	3,117 5,553 14,709 10,343 5,452	3,855 9,220 14,471 14,913 15,893	1,380 4,001 5,286 6,792 5,182	8,352 18,774 34,466 32,048 26,527	0 0 0 0	162 217 190 132 278	3,676 5,177 5,843 4,482 6,236	3,269 2,188 8,430 5,427 7,195	0 0 1,650 0
1996 1997 1998 1999 2000	360 231 1,400 1,450 1,510	12,842 15,993 14,000 21,100 21,200	17,069 17,501 17,250 18,070 18,470	4,893 4,341 11,710 12,330 13,050	34,804 37,835 42,960 51,500 52,720	0 0 0 0	277 138 306 255 260	6,151 6,647 9,161 9,739 10,207	5,119 6,501 14,505 16,074 14,651	0 1,323 0 0
2001 2002 2003 2004 2005	1,570 1,630 1,708 1,786 1,864	21,350 14,056 21,300 21,350 21,400	18,880 18,150 19,700 20,100 20,100	13,665 14,185 14,800 15,400 16,000	53,895 46,391 55,800 56,850 57,500	0 0 0 0	311 321 321 321 321	10,611 10,938 10,938 10,938 10,938	13,468 12,269 12,269 12,269 12,269	0 0 0 0
2006 2007 2008 2009 2010	1,942 2,020 2,080 2,140 2,200	21,450 21,500 21,550 21,600 21,650	20,100 20,100 20,100 20,100 20,100	16,450 17,100 17,650 18,200 18,750	58,000 58,700 59,300 59,900 60,500	0 0 0 0	321 321 321 321 321	10,938 10,938 10,938 10,938 10,938	12,269 12,269 12,269 12,269 12,269	0 0 0 0
2011 2012 2013 2014 2015	2,260 2,320 2,396 2,472 2,548	21,700 21,750 21,800 21,850 21,900	20,100 20,100 20,100 20,100 20,100	19,400 19,950 20,600 21,250 21,900	61,200 61,800 62,500 63,200 63,900	0 0 0 0	321 321 321 321 321	10,938 10,938 10,938 10,938 10,938	12,269 12,269 12,269 12,269 12,269	0 0 0 0
2016 2017 2018 2019 2020	2,624 2,700 2,700 2,700 2,700	21,900 21,900 21,900 21,900 21,900	20,100 20,100 20,100 20,100 20,100	22,500 23,100 23,700 24,300 24,900	64,500 65,100 65,700 66,300 66,900	0 0 0 0	321 321 321 321 321 321	10,938 10,938 10,938 10,938 10,938	12,269 12,269 12,269 12,269 12,269	0 0 0 0
2021 2022 2023 2024 2025	2,700 2,700 2,700 2,700 2,700	21,900 21,900 21,900 21,900 21,900	20,100 20,100 20,100 20,100 20,100	25,000 25,000 25,000 25,000 25,000	67,000 67,000 67,000 67,000 67,000	0 0 0 0	321 321 321 321 321	10,938 10,938 10,938 10,938 10,938	12,269 12,269 12,269 12,269 12,269	0 0 0 0
2026 2027 2028 2029 2030	2,700 2,700 2,700 2,700 2,700	21,900 21,900 21,900 21,900 21,900	20,100 20,100 20,100 20,100 20,100	25,000 25,000 25,000 25,000 25,000	67,000 67,000 67,000 67,000 67,000	0 0 0 0	321 321 321 321 321	10,938 10,938 10,938 10,938 10,938	12,269 12,269 12,269 12,269 12,269	0 0 0 0
2031 2032 2033 2034 2035	2,700 2,700 2,700 2,700 2,700 2,700	21,900 21,900 21,900 21,900 21,900	20,100 20,100 20,100 20,100 20,100	25,000 25,000 25,000 25,000 25,000	67,000 67,000 67,000 67,000 67,000	0 0 0 0	321 321 321 321 321 321	10,938 10,938 10,938 10,938 10,938	12,269 12,269 12,269 12,269 12,269	0 0 0 0
Total	99,692	884,750	889,469	940,806	2,715,025	53,844	30,325	560,721	591,002	11,722

a) For the period 1968 through 1987, deliveries are non-SWP water pumped through an interim facility.

TABLE B5A

Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor

(Acre-Feet) Sheet 2 of 12

		Sout	h Bay Aqu	educt (b (co	ntinued)	(Acre-				Californ	ia Aqued	duct	31166	et 2 of 12
								an Joaquin L	Division			San Li	uis Divisio	
	Reach 5	Reach 6	Reach 7	Reach 8	Reach 9			Reach 2A		Reac	h 3	16014/4	Reach 4	4
Calendar Year	AC FC&WCD (11)	AC FC&WCD (12)	ACWD (13)	ACWD (14)	SCVWD (15)	Total (16)	OFWD (c (17)	TLBWSD (18)	SCVWD (19)	MWDSC (20)	DRWD (21)	KCWA (M&I) (22)	KCWA (Ag) (23)	DRWD (24)
1962 1963 1964 1965	0 0 0	0 0 0	0 0 0 1,127	0 0 0 0	0 0 0 15,014	8,906 12,645 20,911 34,026	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 5 160 164	0 0 0 0	14,864 12,882 24,817 813 0	0 0 0 0	34,538 39,101 70,105 62,264 80,311	54,913 56,763 101,055 69,712 89,560	0 0 3,084 3,016 5,911	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	160 2,777 229 162 120	0 0 0 0 714	5,961 26,182 2,521 0 393	0 0 0 4 593	87,606 100,266 88,582 88,000 88,000	98,584 138,426 94,078 89,318 93,604	7,212 8,166 3,214 3,471 3,576	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	817 524 2,034 3,937 0	5,461 5,206 2,348 5,341 6,144	13,774 11,284 854 3,430 2,824	7,526 7,556 5,009 7,444 6,702	88,000 76,220 95,727 91,991 88,000	126,431 107,704 112,574 122,190 115,824	4,112 1,472 3,906 6,149 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	1,157 630 50 55 63	7,262 4,571 111 126 7,537	7,595 1,776 0 0 11,203	8,570 4,540 3,157 3,338 7,813	88,000 87,261 86,733 88,000 88,000	129,507 106,700 94,656 98,122 122,088	4,300 3,838 3,822 5,700 5,433	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	212 285 189 418 593	2,083 12,993 12,436 10,974 15,678	5,311 15,488 24,259 17,340 22,149	7,068 9,902 9,205 8,702 9,554	88,000 88,000 87,961 90,000 91,800	110,988 136,796 147,255 142,269 156,537	5,107 5,625 4,412 6,091 2,922	0 0 0 300 0	0 0 0 0 200	0 0 0 0	0 0 0 602 0	0 0 0 0	0 0 0 12,647 0	0 0 0 1,898 0
1991 1992 1993 1994 1995	359 154 5,964 822 955	1,945 6,933 13,208 9,679 15,427	9,155 12,621 1,792 3,379 21	3,493 6,532 6,829 19,532 17,772	28,200 42,839 62,065 57,115 28,756	50,259 76,661 105,971 100,568 76,640	141 2,239 2,858 3,071 5,169	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 3,500	0 0 0 0 14,446
1996 1997 1998 1999 2000	388 1,582 2,829 2,960 3,160	6,888 12,654 18,162 16,972 17,722	1,871 1,876 6,696 5,264 5,264	11,591 10,864 25,304 29,236 29,236	44,850 60,601 70,000 100,000 100,000	77,135 102,186 146,963 180,500 180,500	4,904 5,238 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 11,100 0 0 0	0 0 0 0	1,125 0 0 0 0	4,162 0 0 0 0	0 0 0 0
2001 2002 2003 2004 2005	3,160 3,160 3,160 3,160 3,160	18,460 19,312 19,312 19,312 19,312	7,617 4,259 9,515 9,515 9,515	26,883 30,241 32,485 32,485 32,485	100,000 100,000 100,000 100,000 100,000	180,510 180,500 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2006 2007 2008 2009 2010	3,160 3,160 3,160 3,160 3,160	19,312 19,312 19,312 19,312 19,312	9,515 9,515 9,515 9,515 9,515	32,485 32,485 32,485 32,485 32,485	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2011 2012 2013 2014 2015	3,160 3,160 3,160 3,160 3,160	19,312 19,312 19,312 19,312 19,312	9,515 9,515 9,515 9,515 9,515	32,485 32,485 32,485 32,485 32,485	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2016 2017 2018 2019 2020	3,160 3,160 3,160 3,160 3,160	19,312 19,312 19,312 19,312 19,312	9,515 9,515 9,515 9,515 9,515	32,485 32,485 32,485 32,485 32,485	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2021 2022 2023 2024 2025	3,160 3,160 3,160 3,160 3,160	19,312 19,312 19,312 19,312 19,312	9,515 9,515 9,515 9,515 9,515	32,485 32,485 32,485 32,485 32,485	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2026 2027 2028 2029 2030	3,160 3,160 3,160 3,160 3,160	19,312 19,312 19,312 19,312 19,312	9,515 9,515 9,515 9,515 9,515	32,485 32,485 32,485 32,485 32,485	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2031 2032 2033 2034 2035	3,160 3,160 3,160 3,160 3,160	19,312 19,312 19,312 19,312 19,312	9,515 9,515 9,515 9,515 9,515	32,485 32,485 32,485 32,485 32,485	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	5,700 5,700 5,700 5,700 5,700	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	144,514	893,643	600,657	1,396,201	6,171,906	10,454,535	346,459	300	200	11,000	602	1,125	20,309	16,344

b) For the period June 1962 through November 1967, deliveries were supplied by non-SWP water.
 c) Includes 425 AF of 1988 advance entitlement and 141 AF of 1992 advance entitlement.

TABLE B5A Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor

TABLE B-5A Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor (Acre-Feet)

Sheet 4 of 12

					Califo	•	educt (contil				
			Reach 8C		Sou	ıth San Jo	paquin Divis		Reach 8D		
Calendar Year	KCWA (Ag) (37)	DRWD (38)	TLBWSD (39)	EWSID (40)	CK (41)	KCWA (M&I) (42)	KCWA (Ag) (43)	DRWD (44)	CK (45)	SLOC FC&WCD (46)	TLBWSD (47)
1962 1963 1964 1965	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 25,100 7,081 0	0 0 1,978 56 3,942	0 0 900 100 0	0 0 0 0	0 0 0 0	0 0 26,360 31,375 40,407	0 0 0 0	0 0 0 0	0 0 0 0 3,408
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	80,906 144,843 26,317 32,603 41,536	5,990 5,795 3,000 3,000 3,000	3,700 1,400 1,500 1,500 1,600	0 0 0 0	0 0 1,500 0	41,053 42,443 22,057 33,390 40,555	0 0 0 0	0 0 0 0	41,579 113,550 24,147 39,686 44,722
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	26,595 12,984 3,934 74,758 35,140	3,000 738 454 1,739 894	1,600 1,530 2,070 2,000 2,200	0 0 0 0	0 0 0 0	41,421 11,153 51,747 38,544 41,000	0 0 0 0	0 0 0 0	32,216 5,097 8,119 80,363 34,104
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	50,888 4,405 1,001 3,677 68,638	5,859 361 0 0 5,197	2,300 1,536 3,550 3,100 3,400	0 0 0 0	0 0 0 0	41,000 41,000 42,900 45,100 46,251	0 214 0 0 0	0 0 0 0	32,550 14,146 5 2,066 41,153
1986 1987 1988 1989 1990	0 0 0 0	0 0 0 2,391 0	40,017 30,359 47,831 63,703 23,504	1,170 2,525 3,775 3,000 1,279	3,700 4,000 4,000 4,000 2,000	0 0 0 0	0 0 0 0 161	50,249 46,288 47,994 52,158 36,296	0 0 0 0	0 0 0 0	39,338 62,725 48,035 63,947 32,066
1991 1992 1993 1994 1995	0 0 0 0 10,527	0 280 0 0 0	1,697 15,982 57,112 21,510 40,934	221 1,354 2,741 1,666 1,631	0 1,806 4,000 2,116 4,000	0 0 0 0 2,959	0 0 0 1,726 27,270	927 12,667 23,221 28,793 45,240	0 0 0 0	0 0 0 0	483 30,746 65,732 40,852 57,435
1996 1997 1998 1999 2000	1,500 1,500 0 0	95 0 0 0	84,130 9,467 50,200 47,400 47,300	1,868 0 3,542 3,000 3,000	4,000 0 4,000 4,000 4,000	0 0 0 0	1,455 0 0 0 0	52,722 57,496 56,570 53,370 53,370	0 0 0 0	100 100 0 0	148,745 9,402 75,300 71,100 71,100
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	47,400 47,400 47,400 47,400 47,400	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	0 0 0 0	53,370 53,370 53,370 53,370 53,370	0 0 0 0	0 0 0 0	71,100 71,100 71,100 71,100 71,100
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	47,400 47,400 47,400 47,400 47,400	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	0 0 0 0	53,370 53,370 53,370 53,370 53,370	0 0 0 0	0 0 0 0	71,100 71,100 71,100 71,100 71,100
2011 2012 2013 2014 2015	0 0 0 0	0 0 0 0	47,400 47,400 47,400 47,400 47,400	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	0 0 0 0	53,370 53,370 53,370 53,370 53,370	0 0 0 0	0 0 0 0	71,100 71,100 71,100 71,100 71,100
2016 2017 2018 2019 2020	0 0 0 0	0 0 0 0	47,400 47,400 47,400 47,400 47,400	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	0 0 0 0	53,370 53,370 53,370 53,370 53,370	0 0 0 0	0 0 0 0	71,100 71,100 71,100 71,100 71,100
2021 2022 2023 2024 2025	0 0 0 0	0 0 0 0	47,400 47,400 47,400 47,400 47,400	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	0 0 0 0	53,370 53,370 53,370 53,370 53,370	0 0 0 0	0 0 0 0	71,100 71,100 71,100 71,100 71,100
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	47,400 47,400 47,400 47,400 47,400	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	0 0 0 0	53,370 53,370 53,370 53,370 53,370	0 0 0 0	0 0 0 0	71,100 71,100 71,100 71,100 71,100
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	47,400 47,400 47,400 47,400 47,400	3,000 3,000 3,000 3,000 3,000	4,000 4,000 4,000 4,000 4,000	0 0 0 0	0 0 0 0	53,370 53,370 53,370 53,370 53,370	0 0 0 0	0 0 0 0 0	71,100 71,100 71,100 71,100 71,100
Total	13,527	2,766	2,880,552	180,775	219,608	2,959	32,112	3,163,067	214	200	3,822,417

TABLE B-5A

Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor (Acre-Feet) Sheet 5 of 12

					California		re-Feet) (continued)						Sheet 5 of 12
						•	vision (contin	ued)					
		Re	each 9			<u> </u>	·	Reach 10A				Read	h 11B
Calendar Year	DRWD (48)	KCWA (M&I) (49)	KCWA (Ag) (50)	TLBWSD (51)	MWDSC (52)	KCWA (M&I) (53)	TLBWSD (54)	KCWA (Ag) (55)	SCVWD (56)	ACWD (57)	TLBWSD (58)	KCWA (M&I) (59)	KCWA (Ag) (60))
1962 1963 1964 1965	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 30,951 24,489 46,114	0 0 0 0 1,855	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 158	0 0 0 0	0 0 0 0	0 0 0 2,842 4,315	0 0 0 0	0 0 24,776 64,682 72,279
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	58,356 75,464 54,583 63,814 50,021	0 0 0 0	0 0 0 0	0 0 0 10,019 2,791	0 0 0 0	9,973 5,876 22,948 22,719 72,121	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	63,773 72,358 67,544 87,476 85,675
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	53,465 24,668 72,231 74,524 79,946	0 0 0 0	0 0 0 0	74 201 0 285 3,780	0 0 0 0	50,444 34,451 161,889 153,245 131,836	0 0 0 0	0 0 0 0	0 0 0 0	0 3,981 0 484 3,112	85,067 29,603 88,753 108,379 103,207
1981 1982 1983 1984 1985	0 0 0 0	0 0 2,217 4,100 0	76,508 76,877 84,573 85,732 67,696	0 0 0 0	0 0 0 0	341 4,700 0 6,910 6,495	0 0 0 0	133,500 164,832 146,493 150,302 153,473	0 0 0 0	0 0 0 0	0 0 0 0	494 798 2,069 2,349 10,666	104,395 99,081 94,117 124,819 118,646
1986 1987 1988 1989 1990	0 0 0 0	0 0 1,100 0 0	79,943 97,732 83,858 91,134 83,108	0 0 0 0	0 0 0 0	5,065 900 8,229 21,038 25,189	0 0 0 0	198,099 226,521 213,795 251,979 47,472	0 0 0 0	0 0 0 0	0 0 0 0	8,673 13,074 13,509 9,986 9,319	124,836 111,877 114,031 127,058 104,107
1991 1992 1993 1994 1995	0 0 197 0 0	13,683 28 0 0	601 40,183 59,542 44,994 64,076	0 0 0 0	0 0 44,496 0 50,000	1,142 3,685 775 5,227 366	0 0 0 0	6,820 89,390 233,862 126,792 229,448	0 0 0 0	0 0 0 0	0 0 0 0	6,099 7,419 2,250 3,506 1,154	118 35,093 73,091 71,202 97,072
1996 1997 1998 1999 2000	5,200 0 0 0	0 0 0 0	91,527 72,013 94,266 91,166 91,166	0 0 0 0	95,000 125,000 74,617 0 0	6,666 3,577 500 500 500	0 600 0 0	199,854 157,385 316,865 314,465 314,465	45,000 35,000 0 0	6,200 10,000 10,000 7,500 0	0 0 0 0	1,185 1,111 2,000 2,000 2,000	96,250 104,823 113,265 113,265 113,265
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	91,166 91,166 89,868 89,868 89,868	0 0 0 0	0 0 0 0	500 500 500 500 500	0 0 0 0	314,465 314,465 321,768 321,768 321,768	0 0 0 0	0 0 0 0	0 0 0 0	2,000 2,000 19,160 19,160 19,160	113,265 113,265 96,386 96,386 96,386
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	89,868 89,868 89,868 89,868 89,868	0 0 0 0	0 0 0 0	500 500 500 500 500	0 0 0 0	321,768 321,768 321,768 321,768 321,768	0 0 0 0	0 0 0 0	0 0 0 0	19,160 19,160 19,160 19,160 19,160	96,386 96,386 96,386 96,386 96,386
2011 2012 2013 2014 2015	0 0 0 0	0 0 0 0	89,868 89,868 89,868 89,868 89,868	0 0 0 0	0 0 0 0	500 500 500 500 500	0 0 0 0	321,768 321,768 321,768 321,768 321,768	0 0 0 0	0 0 0 0	0 0 0 0	19,160 19,160 19,160 19,160 19,160	96,386 96,386 96,386 96,386 96,386
2016 2017 2018 2019 2020	0 0 0 0	0 0 0 0	89,868 89,868 89,868 89,868 89,868	0 0 0 0	0 0 0 0	500 500 500 500 500	0 0 0 0	321,768 321,768 321,768 321,768 321,768	0 0 0 0	0 0 0 0	0 0 0 0	19,160 19,160 19,160 19,160 19,160	96,386 96,386 96,386 96,386 96,386
2021 2022 2023 2024 2025	0 0 0 0	0 0 0 0	89,868 89,868 89,868 89,868 89,868	0 0 0 0	0 0 0 0	500 500 500 500 500	0 0 0 0	321,768 321,768 321,768 321,768 321,768	0 0 0 0	0 0 0 0	0 0 0 0	19,160 19,160 19,160 19,160 19,160	96,386 96,386 96,386 96,386 96,386
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	89,868 89,868 89,868 89,868 89,868	0 0 0 0	0 0 0 0	500 500 500 500 500	0 0 0 0	321,768 321,768 321,768 321,768 321,768	0 0 0 0	0 0 0 0	0 0 0 0	19,160 19,160 19,160 19,160 19,160	96,386 96,386 96,386 96,386 96,386
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	89,868 89,868 89,868 89,868 89,868	0 0 0 0	0 0 0 0	500 500 500 500 500	0 0 0 0	321,768 321,768 321,768 321,768 321,768	0 0 0 0	0 0 0 0	0 0 0 0	19,160 19,160 19,160 19,160 19,160	96,386 96,386 96,386 96,386 96,386
Total	5,397	21,128	5,333,297	1,855	389,113	136,455	600	15,588,746	80,000	33,700	7,157	743,518	6,301,251

TABLE B-5A

Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor
(Acre-Feet)

Sheet 6 of 12

					,	nia Aqueduct	(continued)				Sheet 6 of 12
						· ·	ion (continued				
	KCWA	Reach 12E KCWA			Reac KCWA	h 13B	KCWA	KCWA	ch 14A KCWA	KCWA	ch 14B KCWA
Calendar Year		(Ag) (62)	DRWD (63)	MWDSC (64)	(M&I) (65)	TLBWSD (66)	(Ag) (67)	(M&I) (68)	(Ag) (69)	(M&I) (70)	(Ag) (71)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0 9,279	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 4,891	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 3
1971 1972 1973 1974 1975	0 0 0 2,651 0	28,056 62,342 13,082 4,248 10,787	0 0 0 0	0 0 0 0	0 0 0 8,038 8,538	0 0 0 0	0 17,388 9,297 4,246 7,059	0 0 0 0	23,844 26,621 15,328 7,794 10,306	0 0 0 0	49,929 77,034 47,040 32,356 27,736
1976 1977 1978 1979 1980	37,519 20,280 47,133 50,740 32,039	20,555 1,737 15,011 61,567 22,252	0 0 0 0	0 0 0 0	5,626 0 21,773 5,663 0	0 0 0 0	8,855 5,024 7,601 17,766 22,515	0 0 0 3,012 4,312	268 8,299 34,029 27,356 16,876	0 0 0 0 0	35,296 13,539 72,351 59,413 40,513
1981 1982 1983 1984 1985	59,917 36,139 0 63,941 69,839	58,470 75,587 10,950 39,929 84,117	0 0 0 0	0 0 0 0	7,844 0 0 12,117 0	0 0 0 0	14,037 25,553 3,491 26,178 67,711	4,511 5,373 1,168 137 206	13,007 22,602 20,302 35,369 33,103	8 184 0 10	42,753 57,739 57,922 79,179 72,855
1986 1987 1988 1989 1990	62,109 95,297 86,390 83,965 82,164	51,540 86,223 123,249 146,544 38,973	0 0 0 0	0 0 0 0	0 5,609 9,298 5,504 7,645	0 0 0 0	66,551 40,374 47,167 57,114 20,423	180 610 604 721 673	26,384 30,098 32,796 29,292 26,800	0 9 4 7 13	70,864 67,710 75,983 82,201 81,076
1991 1992 1993 1994 1995	8,842 47,181 84,822 66,188 107,130	303 57,048 285,554 77,839 181,097	0 0 0 0 1,000	0 0 5,504 0 0	0 789 12,798 2,494 8,751	0 0 0 0 3,500	0 17,449 88,157 33,148 110,685	768 673 629 2,513 3	0 16,238 17,832 16,760 21,234	0 464 0 3,000 0	0 41,143 62,493 54,011 67,391
1996 1997 1998 1999 2000	91,858 32,061 102,900 102,900 102,900	131,559 128,329 108,946 105,034 105,034	4,131 8,012 0 0 0	0 1,486 77,176 12,500 12,500	28,063 43,803 12,000 12,000 12,000	0 0 0 0	64,849 43,960 46,800 41,800 41,800	0 0 0 0	26,978 23,035 29,700 28,400 28,400	0 0 0 0	85,936 79,790 85,750 82,700 82,700
2001 2002 2003 2004 2005	102,900 102,900 99,640 99,640 99,640	105,034 105,034 102,480 102,480 102,480	0 0 0 0	12,500 12,500 0 0	12,000 12,000 11,100 11,100 11,100	0 0 0 0	41,800 41,800 40,421 40,421 40,421	0 0 0 0	28,400 28,400 27,839 27,839 27,839	0 0 0 0	82,700 82,700 80,636 80,636 80,636
2006 2007 2008 2009 2010	99,640 99,640 99,640 99,640 99,640	102,480 102,480 102,480 102,480 102,480	0 0 0 0	0 0 0 0	11,100 11,100 11,100 11,100 11,100	0 0 0 0	40,421 40,421 40,421 40,421 40,421	0 0 0 0	27,839 27,839 27,839 27,839 27,839	0 0 0 0	80,636 80,636 80,636 80,636 80,636
2011 2012 2013 2014 2015	99,640 99,640 99,640 99,640 99,640	102,480 102,480 102,480 102,480 102,480	0 0 0 0	0 0 0 0	11,100 11,100 11,100 11,100 11,100	0 0 0 0	40,421 40,421 40,421 40,421 40,421	0 0 0 0	27,839 27,839 27,839 27,839 27,839	0 0 0 0	80,636 80,636 80,636 80,636 80,636
2016 2017 2018 2019 2020	99,640 99,640 99,640 99,640 99,640	102,480 102,480 102,480 102,480 102,480	0 0 0 0	0 0 0 0	11,100 11,100 11,100 11,100 11,100	0 0 0 0	40,421 40,421 40,421 40,421 40,421	0 0 0 0	27,839 27,839 27,839 27,839 27,839	0 0 0 0	80,636 80,636 80,636 80,636 80,636
2021 2022 2023 2024 2025	99,640 99,640 99,640 99,640 99,640	102,480 102,480 102,480 102,480 102,480	0 0 0 0	0 0 0 0	11,100 11,100 11,100 11,100 11,100	0 0 0 0	40,421 40,421 40,421 40,421 40,421	0 0 0 0	27,839 27,839 27,839 27,839 27,839	0 0 0 0	80,636 80,636 80,636 80,636 80,636
2026 2027 2028 2029 2030	99,640 99,640 99,640 99,640 99,640	102,480 102,480 102,480 102,480 102,480	0 0 0 0	0 0 0 0	11,100 11,100 11,100 11,100 11,100	0 0 0 0	40,421 40,421 40,421 40,421 40,421	0 0 0 0	27,839 27,839 27,839 27,839 27,839	0 0 0 0	80,636 80,636 80,636 80,636 80,636
2031 2032 2033 2034 2035	99,640 99,640 99,640 99,640 99,640	102,480 102,480 102,480 102,480 102,480	0 0 0 0	0 0 0 0	11,100 11,100 11,100 11,100 11,100	0 0 0 0	40,421 40,421 40,421 40,421 40,421	0 0 0 0	27,839 27,839 27,839 27,839 27,839	0 0 0 0	80,636 80,636 80,636 80,636 80,636
Total	5,070,825	5,737,149	13,143	134,166	620,653	3,500	2,379,382	26,093	1,624,538	3,699	4,611,794

TABLE B-5A

Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor

(Acre-Feet) California Aqueduct (continued) South San Joaquin Division (continued) Mojave Division Reach 14C Reach 15A Reach 16A Reach 18A Reach 19 KCWA KCWA KCWA KCWA KCWA KCWA (Ag) (77) Calendar (M&I) (Ag) (M&I) (Ag) (M&I) **AVEKWA AVEKWA** MWA **AVEKWA AVEKWA** (72) (74) (76)(78)(80) (82) Year (79)(81)0 1963 1964 0 0 0 0 0 0 0 0 0 1965 0 0 0 0 0 0 0 0 0 0 1966 0 0 0 0 0 0 0 0 0 0 0 1967 0 0 0 0 1968 0 0 0 0 0 0 0 0 0 1969 ō Õ 0 Õ Ö 0 0 0 Ö 0 0 Ö 1970 1971 0 24,187 0 0 0 3,552 0 1972 35.016 0 6.064 0 4.768 0 0 0 0 0 1973 1974 19,043 0 0 0 1,961 0 12 601 18 000 3 000 1 564 1 223 Ö 0 Ö Ö 1975 12,783 3,200 9.867 7,622 1976 0 9,005 0 39,551 3,500 11,667 0 3,808 0 0 23,063 1977 0 3.757 0 6.158 3.420 685 0 1.231 0 8.927 1978 1979 0 24,542 22,372 0 31,148 38,602 7,989 2,813 1,655 15,808 0 1,321 2,098 0 36,333 49,910 1980 0 19,953 0 37,817 2,700 16,145 0 2,610 0 0 61,534 65,690 7 0 2 636 0 0 0 1981 18 729 39 033 18 156 2 340 1982 0 26,479 47,782 1,289 17,209 1,669 41,127 1983 0 26,613 34,996 37,426 49,848 1,400 1,338 17,907 24,202 26,377 22,462 0 1985 31,758 0 44.078 1.309 16.820 0 8 0 0 23,440 0 0 1986 34.566 0 42,461 1.213 15.559 0 8 0 16.898 31,019 37,166 37,800 34,748 41,992 10,170 0 15,958 13,471 0 1.913 0 1988 0 5 2 2,668 2,819 0 0 0 0 34,174 1990 36.347 8.608 17.281 1991 0 0 2,588 343 2,000 0 0 0 728 1992 1993 0 18,084 28,103 0 24,243 27,997 2,087 2,494 8,275 9,167 0 0 7,238 13,340 0 1,000 22,624 31,285 29,511 26,134 3,011 3,188 13,877 15,042 19,122 20,222 1994 0 0 0 0 1995 18,142 17,048 1996 38,879 0 2,573 0 23,919 36,281 40,700 1997 0 33.512 0 3 997 0 0 133 28.765 1998 39,650 6,200 19,588 25,017 2,029 1999 0 38,000 0 40.700 4,200 4,200 19.500 0 0 27,424 27,858 2.029 38,000 40,700 2001 0 38,000 0 40,700 4,200 19,500 0 0 0 28.320 2.029 4,200 4,200 19.500 0 2.029 2002 38.000 40.700 28.814 20,147 2003 0 38,182 41,750 0 0 29,554 2,085 0 38.182 41.750 2004 0 4.200 0 0 0 30.877 2.174 2005 38,182 41,750 4.200 20,147 32,260 2,272 4 200 0 33 711 2 376 2006 0 38 182 0 41 750 20 147 0 n 20,147 20,147 20,147 20,147 0 38,182 0 41,750 4,200 35,232 2,485 2007 2008 0 38.182 0 41,750 41,750 4,200 0 0 0 36,815 2.593 2,704 2.826 0 38,182 4,200 0 0 0 2009 0 38.182 2010 41.750 4 200 40.210 20,147 20,147 20,147 0 38,182 0 0 42.019 2.961 2011 41.750 4,200 0 0 41,750 41,750 38,182 4,200 0 0 45,881 2013 0 0 3.228 41,750 41,750 2014 2015 0 0 0 0 0 38.182 20.147 3.410 4.200 48,401 4,200 48,401 3,410 2016 0 38.182 0 0 0 41.750 20.147 0 0 0 0 0 2017 2018 38,182 38,182 41,750 41,750 4,200 4,200 20,147 20,147 48,401 48,401 3,410 3,410 2019 2020 41,750 41,750 4,200 4,200 20,147 20,147 3,410 3,410 0 38.182 0 0 0 48.401 38,182 48,401 20,147 20,147 20,147 2021 38,182 38,182 0 41,750 41,750 4,200 0 0 0 48,401 48,401 3,410 3,410 0 0 0 2022 4 200 2023 41,750 3,410 0 2024 0 38.182 0 41.750 4.200 20,147 0 0 48.401 3.410 20,147 20,147 20,147 20,147 2026 0 38,182 0 41,750 4,200 0 0 0 48,401 48,401 3,410 3,410 41.750 4.200 2027 38.182 2028 0 38,182 0 41,750 4,200 0 0 48,401 3,410 2029 0 38,182 0 41,750 4,200 0 0 0 48,401 3,410 2030 38.182 41,750 4.200 20,147 Õ ō 48,401 3,410 20,147 20,147 20,147 20,147 2031 2032 38,182 38,182 4,200 4,200 3,410 3,410 0 0 0 0 0 48.401 41,750 48,401 41,750 41,750 4,200 4,200 3,410 3,410 2033 0 38,182 0 0 0 48,401 0 2035 38 182 4 200 20 147 3 410

1,032

2.120.702

10

2.414.784

226,410

1,054,732

2.000

15.226

133

1.610.733

Total

676.587

TABLE B-5A Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor

(Acre-Feet) Sheet 8 of 12

				Ca	(ACIE-LEEL) Iifornia Aquedu	ct (continued)			Sheet 8 of 12
				٨	lojave Division	(continued)			
		Reach 20A		Reac	h 20B	Reacl	121	Reach 22A	Reach 22B
Calendar Year	PWD (83)	MWA (84)	AVEKWA (85)	PWD (86)	AVEKWA (87)	LCID (88)	PWD (89)	AVEKWA (90)	MWDSC(d (91)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0 420	0 0 0 0	0 0 0 0	0 338 290 400 520	0 0 0 0	0 0 0 0	0 0 (14,800) (16,400) (18,000)
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	471 773 5,549 7,555 7,605	0 0 0 0	416 271 934 930 655	589 111 208 133 191	0 0 0 0	0 0 0 0 0 3	(19,600) 0 (25,384) (25,063) (27,884)
1981 1982 1983 1984 1985	0 0 0 0 1,510	0 0 0 0	10,333 7,313 6,253 9,558 11,613	0 0 0 0 32	966 8 20 2 217	1,270 0 38 1 0	0 0 0 0 16	46 174 268 550 1,786	(31,105) (34,326) (37,547) (40,768) (43,989)
1986 1987 1988 1989 1990	3,041 2,389 366 381 282	0 0 0 0	13,808 15,493 17,117 23,481 25,843	45 1,624 1,261 7,848 8,292	0 151 281 112 84	163 1,080 419 971 1,747	10 1,366 143 780 34	1,735 2,278 3,210 3,591 3,988	(47,210) (50,931) (54,652) (58,373) (61,200)
1991 1992 1993 1994 1995	84 185 164 299 328	1,391 1,310 1,514 1,399 1,227	4,282 18,518 23,662 25,250 22,385	3,830 3,850 7,597 8,119 6,633	131 650 996 124 0	522 251 734 1,098 480	0 0 0 0	2,427 3,859 5,098 4,657 4,679	(18,360) (27,624) 0 0
1996 1997 1998 1999 2000	330 313 351 351 351	1,316 1,272 1,500 1,500 1,500	26,899 27,999 34,000 36,201 38,543	11,080 11,548 16,949 16,949 16,949	0 0 0 1,326 1,412	494 444 2,290 2,290 2,300	0 0 0 0	5,458 5,437 5,121 5,379 5,883	0 0 0 0
2001 2002 2003 2004 2005	351 351 351 351 351	1,500 1,500 1,500 1,500 1,500	41,038 43,696 44,807 46,829 48,922	16,949 16,949 16,949 16,949 16,949	1,503 1,600 1,640 1,715 1,792	2,300 2,300 2,300 2,300 2,300	0 0 0 0	5,945 6,256 6,414 6,705 7,004	0 0 0 0
2006 2007 2008 2009 2010	351 351 351 351 351	1,500 1,500 1,500 1,500 1,500	51,123 53,427 55,829 58,339 60,976	16,949 16,949 16,949 16,949 16,949	1,871 1,955 2,045 2,135 2,233	2,300 2,300 2,300 2,300 2,300	0 0 0 0	7,319 7,651 7,993 8,352 8,730	0 0 0 0
2011 2012 2013 2014 2015	351 351 351 351 351	1,500 1,500 1,500 1,500 1,500	63,716 66,584 69,580 72,706 73,396	16,949 16,949 16,949 16,949 16,949	2,333 2,438 2,549 2,662 2,686	2,300 2,300 2,300 2,300 2,300	0 0 0 0	9,121 9,535 9,962 10,409 10,507	0 0 0 0
2016 2017 2018 2019 2020	351 351 351 351 351	1,500 1,500 1,500 1,500 1,500	73,396 73,396 73,396 73,396 73,396	16,949 16,949 16,949 16,949 16,949	2,686 2,686 2,686 2,686 2,686	2,300 2,300 2,300 2,300 2,300	0 0 0 0	10,507 10,507 10,507 10,507 10,507	0 0 0 0
2021 2022 2023 2024 2025	351 351 351 351 351	1,500 1,500 1,500 1,500 1,500	73,396 73,396 73,396 73,396 73,396	16,949 16,949 16,949 16,949 16,949	2,686 2,686 2,686 2,686 2,686	2,300 2,300 2,300 2,300 2,300	0 0 0 0	10,507 10,507 10,507 10,507 10,507	0 0 0 0
2026 2027 2028 2029 2030	351 351 351 351 351	1,500 1,500 1,500 1,500 1,500	73,396 73,396 73,396 73,396 73,396	16,949 16,949 16,949 16,949 16,949	2,686 2,686 2,686 2,686 2,686	2,300 2,300 2,300 2,300 2,300	0 0 0 0	10,507 10,507 10,507 10,507 10,507	0 0 0 0
2031 2032 2033 2034 2035	351 351 351 351 351	1,500 1,500 1,500 1,500 1,500	73,396 73,396 73,396 73,396 73,396	16,949 16,949 16,949 16,949 16,949	2,686 2,686 2,686 2,686 2,686	2,300 2,300 2,300 2,300 2,300	0 0 0 0	10,507 10,507 10,507 10,507 10,507	0 0 0 0
Total	23,010	66,429	2,739,812	715,821	94,563	99,872	2,349	397,670	(653,216)

d) In accordance with the Exchange Agreement between the noted agencies, MWDSC assumed responsibility for payment of variable OMP&R costs on the exchange water in reaches beyond Reach 22B, and Desert Water Agency and Coachella Valley Water District for such costs from the Delta through Reach 22B. The adjustment in deliveries in Reach 22B provides for compliance with provisions for the repayment of costs under the agreement in 1993 and after the exchange takes place in Reach 26 A.

TABLE B-5A

Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor

(Acre-Feet) Sheet 9 of 12

				•	re-Feet) ia Aqueduct (coi	ntinued)			Sheet 9 of 12
-					<u> </u>	nunueu)			Santa Ana
			Reach 22B	Mojave Divisio	on (continued)	Reach 23	Read	ch 24	Division Reach 26A
Calendar Year	CVWD(d (92)	AVEKWA(e (93)	SCWA (94)	DWA(d (95)	MWA (96)	MWA (97)	CLAWA (98)	MWA (99)	MWDSC(f (100)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 5,800 6,400 7,000	0 0 0 0	0 0 0 0	0 0 9,000 10,000 11,000	0 55 0 0	0 0 0 14 0	0 464 389 627 825	0 0 0 0	0 0 444 84,981 169,960
1976 1977 1978 1979 1980	7,600 0 10,084 10,063 10,884	0 0 0 0 0	0 0 0 0	12,000 0 15,300 15,000 17,000	0 22 0 4,000 4,000	0 58 0 0	1,002 1,109 1,209 1,260 1,239	0 0 0 0	215,312 64,823 297,708 260,903 300,345
1981 1982 1983 1984 1985	12,105 13,326 14,547 15,768 16,989	0 0 0 0	0 0 0 0	19,000 21,000 23,000 25,000 27,000	4,000 10,500 0 0	0 0 0 0 0	1,485 1,238 911 1,128 1,422	0 0 0 0	395,678 214,566 175,288 122,311 147,599
1986 1987 1988 1989 1990	18,210 19,431 20,652 21,873 23,100	0 214 0 89 10	0 0 0 0	29,000 31,500 34,000 36,500 38,100	0 17 9 0	0 0 0 200 0	1,506 1,849 2,006 2,170 1,827	0 0 0 0	215,265 175,012 247,101 326,217 399,387
1991 1992 1993 1994 1995	6,930 10,427 0 0	0 0 0 0 0	0 0 0 0	11,430 17,197 0 0	0 42 0 14,634 7,495	0 0 0 0	849 519 439 785 409	2,032 9,334 10,000 819 0	107,182 219,524 96,121 192,979 108,758
1996 1997 1998 1999 2000	0 0 0 0	0 0 0 0	2,000 0 0 0	0 0 0 0	6,111 11,576 13,500 18,500 18,500	0 0 0 0	485 651 1,950 1,950 1,950	0 1,062 0 0	113,840 157,215 524,112 709,450 744,250
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	18,500 18,500 18,500 23,500 28,500	0 0 0 0	1,950 1,950 2,150 2,350 2,550	0 0 0 0	757,250 655,700 369,055 374,918 380,787
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	33,500 38,500 43,500 48,500 53,500	0 0 0 0	2,710 2,910 3,110 3,310 3,350	0 0 0 0	386,651 392,515 398,374 404,239 410,108
2011 2012 2013 2014 2015	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	58,500 63,500 68,500 74,300 74,300	0 0 0 0	3,540 3,730 3,920 4,110 4,300	0 0 0 0	415,971 421,839 427,700 433,564 439,438
2016 2017 2018 2019 2020	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	74,300 74,300 74,300 74,300 74,300	0 0 0 0	4,440 4,580 4,720 4,860 5,000	0 0 0 0	445,302 451,165 457,033 462,899 518,761
2021 2022 2023 2024 2025	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	74,300 74,300 74,300 74,300 74,300	0 0 0 0	5,090 5,180 5,270 5,360 5,450	0 0 0 0	521,890 521,890 521,890 521,890 521,890
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	74,300 74,300 74,300 74,300 74,300	0 0 0 0	5,500 5,550 5,600 5,650 5,700	0 0 0 0	521,890 521,890 521,890 521,890 521,890
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	74,300 74,300 74,300 74,300 74,300	0 0 0 0	5,720 5,740 5,760 5,780 5,800	0 0 0 0	521,890 521,890 521,890 521,890 521,890
Total	251,189	313	2,000	402,027	2,263,061	272	186,343	23,247	23,617,950

e) 1988 advance entitlement.
 f) In accordance with the Exchange Agreement between the noted agencies, MWDSC assumed responsibility for payment of variable OMP&R costs on the exchange water in reaches beyond Reach 22B, and Desert Water Agency and Coachella Valley Water District for such costs from the Delta through Reach 22B.
 The adjustment in deliveries in Reach 22B provides for compliance with provisions for the repayment of costs under the agreement. In 1993 and after the exchange takes place in Reach 26A.

TABLE B-5A
Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor

(Acre-Feet) Sheet 10 of 12

					California Aq	ueduct (con			Sheet 10 of 12			
			Doort CO.	-	Santa Ana D	Division (cont	inued)	Desito			Da = -1 C:	
Colondor	SBVMWD(g		Reach 26A SGPWA	CVWD(f	DWA(f	Reach 28G MWDSC	CVWD	Reach 2 DWA	8H MWDSC	CVWD	Reach 28	MWDSC
Calendar Year	(101)	(102)	(103)	(104)	(105)	(106)	(107)	(108)	(109)	(110)	(111)	(112)
1962 1963 1964 1965	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 1,275 32,426 16,605 13,865	0 0 0 612 5,450	0 0 0 0	0 0 0 0	0 0 0 0	0 0 18,942 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 251
1976 1977 1978 1979 1980	12,273 24,833 4,055 18 0	6,071 8,996 7,771 290 1,085	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	55 43 48 1,290 3,013	0 0 0 0	0 0 0 0	2,000 2,442 64,054 94,353 91,532
1981 1982 1983 1984 1985	16,021 8,409 5,994 5,556 7,390	3,619 12,599 734 7,656 5,028	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	4,365 3,961 6,645 109,743 182,781	0 0 0 0	0 0 0 0	149,405 155,629 41,616 5,672 6,538
1986 1987 1988 1989 1990	6,421 18,751 21,386 20,782 18,831	9,454 10,630 8,948 12,839 16,649	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	131,439 144,743 199,641 247,430 257,796	0 0 0 0	0 0 0 0	30,071 26,315 22,209 51,462 36,060
1991 1992 1993 1994 1995	3,661 3,358 4,361 9,135 696	5,399 7,908 14,397 15,230 12,922	0 0 0 0	0 0 23,100 14,102 23,100	0 0 38,100 23,257 38,100	0 0 0 0	0 0 0 0	0 0 0 0	38,832 85,341 63,887 134,262 116,672	0 0 0 0	0 0 0 0	5,958 12,223 4,712 4,725 20,730
1996 1997 1998 1999 2000	6,064 11,859 102,600 53,600 57,500	15,989 18,175 18,000 28,800 16,000	0 0 0 1,200 3,000	48,241 58,100 23,100 23,100 23,100	79,566 53,100 38,100 38,100 38,100	0 0 0 0	13,328 0 0 0 0	21,984 0 0 0 0	107,896 107,853 196,395 319,500 367,500	650 0 0 0	1,072 0 0 0 0	9,026 47,777 3,600 27,700 22,700
2001 2002 2003 2004 2005	60,700 64,200 102,600 102,600 102,600	16,400 16,000 28,800 28,800 28,800	3,600 4,800 5,200 5,200 6,500	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	0 0 0 0	0 0 0 0	0 0 0 0	364,500 363,300 310,409 315,346 320,275	0 0 0 0	0 0 0 0	22,700 23,600 27,218 27,650 28,082
2006 2007 2008 2009 2010	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	7,000 7,500 17,300 17,300 17,300	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	0 0 0 0	0 0 0 0	0 0 0 0	325,207 330,140 335,077 340,009 344,939	0 0 0 0	0 0 0 0	28,516 28,950 29,382 29,814 30,246
2011 2012 2013 2014 2015	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	0 0 0 0	0 0 0 0	0 0 0 0	349,873 354,804 359,741 364,675 369,606	0 0 0 0	0 0 0 0	30,680 31,112 31,544 31,976 32,404
2016 2017 2018 2019 2020	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	0 0 0 0	0 0 0 0	0 0 0 0	374,539 379,474 384,406 389,337 344,269	0 0 0 0	0 0 0 0	32,836 33,268 33,700 34,134 34,566
2021 2022 2023 2024 2025	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	0 0 0 0	0 0 0 0	0 0 0 0	346,905 346,905 346,905 346,905 346,905	0 0 0 0	0 0 0 0	34,800 34,800 34,800 34,800 34,800
2026 2027 2028 2029 2030	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	0 0 0 0	0 0 0 0	0 0 0 0	346,905 346,905 346,905 346,905 346,905	0 0 0 0	0 0 0 0	34,800 34,800 34,800 34,800 34,800
2031 2032 2033 2034 2035	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800	17,300 17,300 17,300 17,300 17,300	23,100 23,100 23,100 23,100 23,100	38,100 38,100 38,100 38,100 38,100	0 0 0 0	0 0 0 0	0 0 0 0	346,905 346,905 346,905 346,905 346,905	0 0 0 0	0 0 0 0	34,800 34,800 34,800 34,800 34,800
Total	3,998,425	1,254,051	528,400	1,044,443	1,679,923	18,942	13,328	21,984	15,054,632	650	1,072	2,063,138

g) Includes 1,650 AF recaptured from groundwater storage in 1982, 10,000 AF in 1987, and 8,749 AF in 1988. This water was stored under DWR's Groundwater Demonstration Program.

TABLE B-5A

Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor

(Acre-Feet) Sheet 11 of 12

					(Acre-Feet)	ot (continued)				Sheet 11 of 12
					alifornia Aquedud Branch	c (continued)			Coasta	l Branch
	Reach 29F	Reach 29H			Reach 30				Reac	h 31A
Calendar Year	AVEKWA (113)	VCFCD (114)	CVWD (115)	DWA (116)	MWDSC(h (117)	VCFCD (118)	CLWA (119)	SBCFC&WCD (120)	KCWA (M&I) (121)	KCWA (Ag) (122)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 71,657 52,094 71,910
1971 1972 1973 1974 1975	0 53 20 36 26	0 0 0 0	0 0 0 0	0 0 0 0	0 71,938 155,297 209,136 374,280	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	98,481 107,850 69,227 68,474 74,516
1976 1977 1978 1979 1980	24 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	420,684 122,447 171,139 145,591 164,721	0 0 0 0	0 0 0 7 1,210	0 0 0 0	0 0 0 0	78,358 35,504 81,242 104,017 97,497
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	277,503 351,362 157,519 260,624 390,696	0 0 0 0	5,761 9,516 9,476 11,477 12,401	0 0 0 0	0 0 0 0	97,054 83,076 87,859 119,098 110,124
1986 1987 1988 1989 1990	0 0 0 0 0	0 0 0 0 4,836	0 0 0 0	0 0 0 0	379,275 417,285 488,265 589,962 764,380	0 0 0 0	13,928 16,167 18,904 21,719 22,139	0 0 0 0	0 0 0 0	118,298 116,259 109,435 102,156 103,362
1991 1992 1993 1994 1995	0 0 6 0	988 0 0 0 0	0 0 0 0	0 0 0 0	257,835 420,849 437,470 475,900 139,882	0 0 0 0	3,846 14,812 13,787 14,919 17,747	1,240 0 0 0 0	0 0 0 200 0	780 73,748 90,764 77,536 85,050
1996 1997 1998 1999 2000	0 11 0 0	0 0 3,150 3,150 3,150	0 10,240 0 0 0	16,890 0 0	267,618 273,229 483,550 533,700 565,700	0 0 6,850 6,850 6,850	18,448 22,842 23,000 25,300 27,830	0 0 0 0	3,200 0 0 0	97,378 97,020 92,100 91,100 91,100
2001 2002 2003 2004 2005	0 0 0 0 0	3,150 3,150 6,300 6,300 6,300	0 0 0 0	0 0 0 0	555,700 491,550 866,468 880,236 894,006	6,850 6,850 13,700 13,700 13,700	30,616 33,674 37,042 40,746 44,820	0 0 0 0	0 0 0 0	91,100 91,100 93,653 93,653 93,653
2006 2007 2008 2009 2010	0 0 0 0	6,300 6,300 6,300 6,300 6,300	0 0 0 0	0 0 0 0	907,776 921,545 935,317 949,088 962,857	13,700 13,700 13,700 13,700 13,700	49,303 54,200 54,200 54,200 54,200	0 0 0 0	0 0 0 0	93,653 93,653 93,653 93,653 93,653
2011 2012 2013 2014 2015	0 0 0 0 0	6,300 6,300 6,300 6,300 6,300	0 0 0 0	0 0 0 0	976,626 990,395 1,004,165 1,017,935 1,031,702	13,700 13,700 13,700 13,700 13,700	54,200 54,200 54,200 54,200 54,200	0 0 0 0	0 0 0 0	93,653 93,653 93,653 93,653 93,653
2016 2017 2018 2019 2020	0 0 0 0 0	6,300 6,300 6,300 6,300 6,300	0 0 0 0	0 0 0 0	1,045,473 1,059,243 1,073,011 1,086,780 1,100,554	13,700 13,700 13,700 13,700 13,700	54,200 54,200 54,200 54,200 54,200	0 0 0 0	0 0 0 0	93,653 93,653 93,653 93,653 93,653
2021 2022 2023 2024 2025	0 0 0 0	6,300 6,300 6,300 6,300 6,300	0 0 0 0	0 0 0 0	1,107,905 1,107,905 1,107,905 1,107,905 1,107,905	13,700 13,700 13,700 13,700 13,700	54,200 54,200 54,200 54,200 54,200	0 0 0 0	0 0 0 0	93,653 93,653 93,653 93,653 93,653
2026 2027 2028 2029 2030	0 0 0 0	6,300 6,300 6,300 6,300 6,300	0 0 0 0	0 0 0 0	1,107,905 1,107,905 1,107,905 1,107,905 1,107,905	13,700 13,700 13,700 13,700 13,700	54,200 54,200 54,200 54,200 54,200	0 0 0 0 0	0 0 0 0	93,653 93,653 93,653 93,653 93,653
2031 2032 2033 2034 2035	0 0 0 0 0	6,300 6,300 6,300 6,300 6,300	0 0 0 0	0 0 0 0	1,107,905 1,107,905 1,107,905 1,107,905 1,107,905	13,700 13,700 13,700 13,700 13,700	54,200 54,200 54,200 54,200 54,200	0 0 0 0	0 0 0 0	93,653 93,653 93,653 93,653 93,653
Total	176	229,474	10,240	16,890	45,136,839	486,350	2,133,237	1,240	3,400	6,126,873

h) Deliveries exclude 6,171 AF of 1982 exchange water.

TABLE B-5A

Annual Water Quantities Delivered from Each Aqueduct Reach to Each Contractor
(Acre-Feet)

Sheet 12 of 12

				(Acre-Feet)			Sheet 12 of 12
		Califo	rnia Aqueduct (cont	inued)			
		Coa	astal Branch (contin	ued)			
	Reach 31A	Reach 33A	Reach 34	Rea	ch 35		
Calendar Year	CLWA (123)	SLOCFC&WCD (124)	SLOCFC&WCD (125)	SLOCFC&WCD (126)	SLOCFC&WCD (127)	Total (128)	Grand Total (129)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	8,906 12,645 20,911 34,026
1966 1967 1968 1969 1970	0 0 7,382 9,970 11,739	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 192,188 195,705 276,211	54,913 56,763 294,457 268,104 369,459
1971 1972 1973 1974 1975	12,490 13,905 9,418 9,700 10,700	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	553,081 895,006 638,930 783,984 1,129,728	654,250 1,037,584 737,479 878,820 1,230,577
1976 1977 1978 1979 1980	11,700 5,075 11,362 19,138 13,882	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,245,662 465,442 1,339,268 1,537,075 1,407,163	1,379,597 581,675 1,458,154 1,666,155 1,529,989
1981 1982 1983 1984 1985	12,700 12,700 12,659 12,741 12,099	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,779,479 1,641,571 1,089,626 1,489,770 1,863,544	1,918,342 1,749,789 1,186,831 1,591,087 1,989,925
1986 1987 1988 1989 1990	13,301 11,821 11,534 14,645 6,440	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,882,290 1,984,569 2,221,838 2,686,838 2,398,121	1,998,514 2,131,060 2,384,733 2,853,044 2,581,277
1991 1992 1993 1994 1995	716 5,887 4,157 9,422 9,486	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	489,489 1,374,775 2,173,352 1,727,504 1,926,835	548,520 1,470,695 2,314,233 1,860,612 2,030,310
1996 1997 1998 1999 2000	14,052 4,870 12,700 12,700 12,700	0 1,087 0 0	0 0 5,015 3,804 3,859	0 0 0 0	0 7,451 26,070 45,486 45,486	2,429,846 2,266,307 3,037,284 3,238,639 3,339,700	2,542,145 2,406,559 3,228,607 3,472,089 3,574,430
2001 2002 2003 2004 2005	12,700 12,700 12,700 12,700 9,380	0 0 0 0	3,817 3,837 25,000 25,000 25,000	0 0 0 0	45,486 45,486 45,486 45,486 45,486	3,349,854 3,194,792 3,309,728 3,347,432 3,383,636	3,585,829 3,423,313 3,555,236 3,594,068 3,631,000
2006 2007 2008 2009 2010	4,897 0 0 0 0	0 0 0 0	25,000 25,000 25,000 25,000 25,000	0 0 0 0	45,486 45,486 45,486 45,486 45,486	3,418,446 3,453,496 3,498,021 3,532,946 3,567,961	3,666,388 3,702,216 3,747,401 3,782,986 3,818,661
2011 2012 2013 2014 2015	0 0 0 0	0 0 0 0	25,000 25,000 25,000 25,000 25,000	0 0 0 0	45,486 45,486 45,486 45,486 45,486	3,603,326 3,638,921 3,674,756 3,711,646 3,738,136	3,854,786 3,891,041 3,927,652 3,965,318 3,992,584
2016 2017 2018 2019 2020	0 0 0 0	0 0 0 0	25,000 25,000 25,000 25,000 25,000	0 0 0 0	45,486 45,486 45,486 45,486 45,486	3,763,276 3,788,416 3,813,556 3,838,696 3,863,836	4,018,400 4,044,216 4,069,956 4,095,696 4,121,436
2021 2022 2023 2024 2025	0 0 0 0	0 0 0 0	25,000 25,000 25,000 25,000 25,000	0 0 0 0	45,486 45,486 45,486 45,486 45,486	3,877,276 3,877,366 3,877,456 3,877,546 3,877,636	4,134,976 4,135,066 4,135,156 4,135,246 4,135,336
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	25,000 25,000 25,000 25,000 25,000	0 0 0 0 0	45,486 45,486 45,486 45,486 45,486	3,877,686 3,877,736 3,877,786 3,877,836 3,877,886	4,135,386 4,135,436 4,135,486 4,135,536 4,135,586
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	25,000 25,000 25,000 25,000 25,000	0 0 0 0	45,486 45,486 45,486 45,486 45,486	3,877,906 3,877,926 3,877,946 3,877,966 3,877,986	4,135,606 4,135,626 4,135,646 4,135,666 4,135,686
Total	418,868	1,087	845,332	0	1,716,503	181,357,637	194,626,889

TABLE B-5B **Annual Water Quantities Delivered to Each Contractor**

(Acre-Feet)

Sheet 1 of 4

	Λ.	lorth Bay Area			Cre-Feet) South Ba	y Area (b		Ce	entral Coastal	Area
Calendar Year	Napa (a County FC&WCD (1)	Solano County WA (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa ClaraValley Water District (6)	Total (7)	San Luis Obispo County FC&WCD (8)	Santa Barbara County FC&WCD (9)	Total (10)
1962 1963 1964 1965	0 0 0 0	0 0 0	0 0 0	494 1,731 1,673 2,605	8,412 10,914 19,238 16,407	0 0 0 15,014	8,906 12,645 20,911 34,026	0 0 0 0	0 0 0	0 0 0
1966 1967 1968 1969 1970	0 0 1,214 2,687 3,618	0 0 0 0	0 0 1,214 2,687 3,618	5,511 4,780 6,133 6,635 9,249	14,864 12,882 24,817 813 0	34,538 39,101 70,105 62,264 80,311	54,913 56,763 101,055 69,712 89,560	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	2,521 3,647 3,792 4,870 6,840	0 0 0 0	2,521 3,647 3,792 4,870 6,840	5,017 10,489 2,975 1,314 4,618	5,961 27,671 2,521 4 986	87,606 100,266 88,582 88,000 88,000	98,584 138,426 94,078 89,318 93,604	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	7,122 8,226 6,034 6,561 6,707	0 0 0 0	7,122 8,226 6,034 6,561 6,707	17,131 12,644 10,984 19,325 16,790	21,300 18,840 5,863 10,874 11,034	88,000 76,220 95,727 91,991 88,000	126,431 107,704 112,574 122,190 115,824	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	9,001 1,213 2,287 2,923 4,039	0 0 0 0	9,001 1,213 2,287 2,923 4,039	19,590 13,123 4,766 6,784 15,072	21,917 6,316 3,157 3,338 19,016	88,000 87,261 86,733 88,000 88,000	129,507 106,700 94,656 98,122 122,088	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	3,519 7,693 5,392 6,195 6,940	1,400 1,550 9,725 17,256 19,131	4,919 9,243 15,117 23,451 26,071	10,609 23,406 25,830 26,227 33,034	12,379 25,390 33,464 26,042 31,703	88,000 88,000 87,961 90,000 92,000	110,988 136,796 147,255 142,269 156,737	0 0 0 0	0 0 0 0	0 0 0 0
1991 1992 1993 1994 1995	1,380 4,001 5,286 6,792 5,182	6,972 14,773 29,180 25,256 21,345	8,352 18,774 34,466 32,048 26,527	9,411 14,669 33,635 20,542 30,091	12,648 19,153 10,271 22,911 17,793	28,200 42,839 62,065 57,115 28,756	50,259 76,661 105,971 100,568 76,640	0 0 0 0	1,240 0 0 0 0	1,240 0 0 0 0
1996 1997 1998 1999 2000	4,893 4,341 11,710 12,330 13,050	29,911 35,494 31,250 39,170 39,670	34,804 39,835 42,960 51,500 52,720	18,823 27,522 44,963 46,000 46,000	19,662 24,063 42,000 42,000 34,500	89,850 95,601 70,000 100,000 100,000	128,335 147,186 156,963 188,000 180,500	100 1,187 5,015 3,804 3,859	7,451 26,070 45,486 45,486	100 8,638 31,085 49,290 49,345
2001 2002 2003 2004 2005	13,665 14,185 14,800 15,400 16,000	40,230 32,206 41,000 41,450 41,500	53,895 46,391 55,800 56,850 57,500	46,010 46,000 46,000 46,000 46,000	34,500 34,500 42,000 42,000 42,000	100,000 100,000 100,000 100,000 100,000	180,510 180,500 188,000 188,000 188,000	3,817 3,837 25,000 25,000 25,000	45,486 45,486 45,486 45,486 45,486	49,303 49,323 70,486 70,486 70,486
2006 2007 2008 2009 2010	16,450 17,100 17,650 18,200 18,750	41,550 41,600 41,650 41,700 41,750	58,000 58,700 59,300 59,900 60,500	46,000 46,000 46,000 46,000 46,000	42,000 42,000 42,000 42,000 42,000	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	25,000 25,000 25,000 25,000 25,000	45,486 45,486 45,486 45,486 45,486	70,486 70,486 70,486 70,486 70,486
2011 2012 2013 2014 2015	19,400 19,950 20,600 21,250 21,900	41,800 41,850 41,900 41,950 42,000	61,200 61,800 62,500 63,200 63,900	46,000 46,000 46,000 46,000 46,000	42,000 42,000 42,000 42,000 42,000	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	25,000 25,000 25,000 25,000 25,000	45,486 45,486 45,486 45,486 45,486	70,486 70,486 70,486 70,486 70,486
2016 2017 2018 2019 2020	22,500 23,100 23,700 24,300 24,900	42,000 42,000 42,000 42,000 42,000	64,500 65,100 65,700 66,300 66,900	46,000 46,000 46,000 46,000 46,000	42,000 42,000 42,000 42,000 42,000	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	25,000 25,000 25,000 25,000 25,000	45,486 45,486 45,486 45,486 45,486	70,486 70,486 70,486 70,486 70,486
2021 2022 2023 2024 2025	25,000 25,000 25,000 25,000 25,000	42,000 42,000 42,000 42,000 42,000	67,000 67,000 67,000 67,000 67,000	46,000 46,000 46,000 46,000 46,000	42,000 42,000 42,000 42,000 42,000	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	25,000 25,000 25,000 25,000 25,000	45,486 45,486 45,486 45,486 45,486	70,486 70,486 70,486 70,486 70,486
2026 2027 2028 2029 2030	25,000 25,000 25,000 25,000 25,000	42,000 42,000 42,000 42,000 42,000	67,000 67,000 67,000 67,000 67,000	46,000 46,000 46,000 46,000 46,000	42,000 42,000 42,000 42,000 42,000	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	25,000 25,000 25,000 25,000 25,000	45,486 45,486 45,486 45,486 45,486	70,486 70,486 70,486 70,486 70,486
2031 2032 2033 2034 2035	25,000 25,000 25,000 25,000 25,000	42,000 42,000 42,000 42,000 42,000	67,000 67,000 67,000 67,000 67,000	46,000 46,000 46,000 46,000 46,000	42,000 42,000 42,000 42,000 42,000	100,000 100,000 100,000 100,000 100,000	188,000 188,000 188,000 188,000 188,000	25,000 25,000 25,000 25,000 25,000	45,486 45,486 45,486 45,486 45,486	70,486 70,486 70,486 70,486 70,486
Total	940,806	1,776,219	2,717,025	2,220,205	2,096,124	6,252,106	10,568,435	846,619	1,717,743	2,564,362

a) For the period 1968 through 1987, deliveries are non-SWP water pumped through an interim facility.
 b) For the period June 1962 through November 1967, deliveries were supplied by non-SWP water.

TABLE B-5B

Annual Water Quantities Delivered to Each Contractor

(Acre-Feet) Sheet 2 of 4

					e-Feet) San Joaquin Va	allev Area			Sheet 2 of 4
			Kern C	ounty Water Ag		,			
Calendar Year	Dudley Ridge Water District (11)	Empire West Side Irrigation District (12)	Municipal and Industrial (13)	Agricultural (14)	Total (15)	County of Kings (16)	Oak Flat Water District (17)	Tulare Lake Basin Water Storage District (18)	Total (19)
1962	0	0	0	0	0	0	0	0	0
1963	0	0	0	0	0	0	0	0	0
1964	0	0	0	0	0	0	0	0	0
1965	0	0	0	0	0	0	0	0	0
1966 1967 1968 1969 1970	0 0 26,360 31,375 40,407	0 0 1,978 56 3,942	0 0 0 0	0 0 127,384 141,265 204,634	0 0 127,384 141,265 204,634	0 0 900 100 0	0 0 3,084 3,016 5,911	0 0 25,100 9,923 9,578	0 0 184,806 185,735 264,472
1971	41,053	5,990	0	360,151	360,151	3,700	7,212	122,485	540,591
1972	42,443	5,795	0	490,781	490,781	1,400	8,166	258,393	806,978
1973	22,057	3,000	0	341,469	341,469	1,500	3,214	50,464	421,704
1974	33,390	3,000	23,708	323,292	347,000	1,500	3,471	72,289	460,650
1975	40,555	3,000	14,529	396,291	410,820	1,600	3,576	86,258	545,809
1976	41,421	3,000	46,719	392,531	439,250	1,600	4,112	58,811	548,194
1977	11,153	738	27,882	163,425	191,307	1,530	1,472	18,081	224,281
1978	51,747	454	76,895	590,452	667,347	2,070	3,906	12,053	737,577
1979	38,544	1,739	62,997	683,049	746,046	2,000	6,149	155,121	949,599
1980	41,000	894	45,943	588,557	634,500	2,200	5,700	69,244	753,538
1981	41,000	5,859	75,758	615,642	691,400	2,300	4,300	83,438	828,297
1982	41,000	361	48,483	696,817	745,300	1,750	3,838	18,551	810,800
1983	42,900	0	6,854	587,653	594,507	3,550	3,822	1,006	645,785
1984	45,100	0	90,904	769,652	860,556	3,100	5,700	5,743	920,199
1985	46,251	5,197	88,515	800,381	888,896	3,400	5,433	109,791	1,058,968
1986	50,249	1,170	77,240	829,101	906,341	3,700	5,107	79,355	1,045,922
1987	46,288	2,525	117,173	852,731	969,904	4,000	5,625	93,084	1,121,426
1988	47,994	3,775	121,049	888,471	1,009,520	4,000	4,412	95,866	1,165,567
1989	57,049	3,000	123,896	1,022,166	1,146,062	4,000	6,091	127,950	1,344,152
1990	36,296	1,279	127,837	584,611	712,448	2,000	2,922	57,070	812,015
1991	927	221	33,122	8,965	42,087	0	141	2,180	45,556
1992	23,770	1,354	62,326	420,894	483,220	1,806	2,239	46,728	559,117
1993	50,618	2,741	121,925	1,046,005	1,167,930	4,000	4,858	124,468	1,354,615
1994	28,793	1,666	87,139	570,020	657,159	2,116	3,071	62,362	755,167
1995	60,686	1,631	135,415	1,016,114	1,151,529	4,000	5,169	101,869	1,324,884
1996	56,948	1,868	139,219	1,045,866	1,185,085	4,000	4,904	236,875	1,489,680
1997	71,308	0	120,708	982,099	1,102,807	0	5,238	22,369	1,201,722
1998	56,570	3,542	123,600	987,630	1,111,230	4,000	5,700	125,500	1,306,542
1999	53,370	3,000	121,600	966,130	1,087,730	4,000	5,700	118,500	1,272,300
2000	53,370	3,000	121,600	966,130	1,087,730	4,000	5,700	118,400	1,272,200
2001	53,370	3,000	121,600	966,130	1,087,730	4,000	5,700	118,500	1,272,300
2002	53,370	3,000	121,600	966,130	1,087,730	4,000	5,700	118,500	1,272,300
2003	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2004	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2005	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2006 2007 2008 2009 2010	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2011	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2012	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2013	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2014	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2015	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2016	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2017	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2018	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2019	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2020	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2021 2022 2023 2024 2025	53,370 53,370 53,370 53,370 53,370	3,000 3,000 3,000 3,000 3,000	134,600 134,600 134,600 134,600	953,130 953,130 953,130 953,130 953,130	1,087,730 1,087,730 1,087,730 1,087,730 1,087,730	4,000 4,000 4,000 4,000 4,000	5,700 5,700 5,700 5,700 5,700	118,500 118,500 118,500 118,500 118,500	1,272,300 1,272,300 1,272,300 1,272,300 1,272,300
2026	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2027	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2028	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2029	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2030	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2031	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2032	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2033	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2034	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
2035	53,370	3,000	134,600	953,130	1,087,730	4,000	5,700	118,500	1,272,300
Total	3,239,942	180,775	6,928,036	53,845,909	60,773,945	219,822	348,459	6,726,405	71,489,348

TABLE B-5B

Annual Water Quantities Delivered to Each Contractor

(Acre-Feet) Sheet 3 of 4

					Acre-Feet) California Are	a				Sheet 3 of 4
Calendar Year	Antelope Valley- East Kern Water Agency (20)	Castaic Lake Water Agency(c (21)	Coachella Valley Water District (22)	Crestline- Lake Arrowhead Water Agency (23)	Desert Water Agency (24)	Littlerock Creek Irrigation District (25)	Mojave Water Agency (26)	Palmdale Water District (27)	San Bernardino Valley Municipal Water District (28)	San Gabrie Valley Municipal Water District (29)
1962	0	0	0	0	0	0	0	0	0	0
1963	0	0	0	0	0	0	0	0	0	0
1964	0	0	0	0	0	0	0	0	0	0
1965	0	0	0	0	0	0	0	0	0	0
1966 1967 1968 1969 1970	0 0 0 0	0 0 7,382 9,970 11,739	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 53 20 1,259 8,068	12,490 13,905 9,418 9,700 10,700	0 0 5,800 6,400 7,000	0 464 389 627 825	9,000 10,000 11,000	0 338 290 400 520	0 55 0 14 0	0 0 0 0	0 1,275 32,426 16,605 13,865	0 0 0 612 5,450
1976 1977 1978 1979 1980	27,782 11,202 44,137 60,493 72,407	11,700 5,075 11,362 19,145 15,092	7,600 0 10,084 10,063 10,884	1,002 1,109 1,209 1,260 1,239	12,000 0 15,300 15,000 17,000	589 111 208 133 191	0 80 0 4,000 4,000	0 0 0 0	12,273 24,833 4,055 18 0	6,071 8,996 7,771 290 1,085
1981 1982 1983 1984 1985	79,375 50,291 32,961 32,662 37,064	18,461 22,216 22,135 24,218 24,500	12,105 13,326 14,547 15,768 16,989	1,485 1,238 911 1,128 1,422	19,000 21,000 23,000 25,000 27,000	1,270 0 38 1 0	4,000 10,500 0 0	0 0 0 0 1,558	16,021 8,409 5,994 5,556 7,390	3,619 12,599 734 7,656 5,028
1986	32,449	27,229	18,210	1,506	29,000	163	0	3,096	6,421	9,454
1987	34,094	27,988	19,431	1,849	31,500	1,080	17	5,379	18,751	10,630
1988	34,079	30,438	20,652	2,006	34,000	419	9	1,770	21,386	8,948
1989	45,280	36,364	21,873	2,170	36,500	971	200	9,009	20,782	12,839
1990	47,206	28,579	23,100	1,827	38,100	1,747	0	8,608	18,831	16,649
1991	9,568	4,562	6,930	849	11,430	522	3,423	3,914	3,661	5,399
1992	30,265	20,699	10,427	519	17,197	251	10,686	4,035	3,358	7,908
1993	43,102	23,039	23,100	439	38,100	734	11,514	7,761	4,361	14,397
1994	49,153	26,441	14,102	785	23,257	1,098	16,852	8,418	9,135	15,230
1995	47,286	27,233	23,100	409	38,100	480	8,722	6,961	696	12,922
1996	56,276	32,500	62,219	485	102,622	494	7,427	11,410	6,064	15,989
1997	62,212	27,712	68,340	651	69,990	444	14,043	11,861	11,859	18,175
1998	66,167	35,700	23,100	1,950	38,100	2,290	15,000	17,300	102,600	18,000
1999	72,359	38,000	23,100	1,950	38,100	2,290	20,000	17,300	53,600	28,800
2000	75,725	40,530	23,100	1,950	38,100	2,300	20,000	17,300	57,500	16,000
2001	78,835	43,316	23,100	1,950	38,100	2,300	20,000	17,300	60,700	16,400
2002	82,395	46,374	23,100	1,950	38,100	2,300	20,000	17,300	64,200	16,000
2003	84,500	49,742	23,100	2,150	38,100	2,300	20,000	17,300	102,600	28,800
2004	88,300	53,446	23,100	2,350	38,100	2,300	25,000	17,300	102,600	28,800
2005	92,250	54,200	23,100	2,550	38,100	2,300	30,000	17,300	102,600	28,800
2006	96,400	54,200	23,100	2,710	38,100	2,300	35,000	17,300	102,600	28,800
2007	100,750	54,200	23,100	2,910	38,100	2,300	40,000	17,300	102,600	28,800
2008	105,275	54,200	23,100	3,110	38,100	2,300	45,000	17,300	102,600	28,800
2009	110,000	54,200	23,100	3,310	38,100	2,300	50,000	17,300	102,600	28,800
2010	114,975	54,200	23,100	3,350	38,100	2,300	55,000	17,300	102,600	28,800
2011	120,150	54,200	23,100	3,540	38,100	2,300	60,000	17,300	102,600	28,800
2012	125,555	54,200	23,100	3,730	38,100	2,300	65,000	17,300	102,600	28,800
2013	131,200	54,200	23,100	3,920	38,100	2,300	70,000	17,300	102,600	28,800
2014	137,100	54,200	23,100	4,110	38,100	2,300	75,800	17,300	102,600	28,800
2015	138,400	54,200	23,100	4,300	38,100	2,300	75,800	17,300	102,600	28,800
2016	138,400	54,200	23,100	4,440	38,100	2,300	75,800	17,300	102,600	28,800
2017	138,400	54,200	23,100	4,580	38,100	2,300	75,800	17,300	102,600	28,800
2018	138,400	54,200	23,100	4,720	38,100	2,300	75,800	17,300	102,600	28,800
2019	138,400	54,200	23,100	4,860	38,100	2,300	75,800	17,300	102,600	28,800
2020	138,400	54,200	23,100	5,000	38,100	2,300	75,800	17,300	102,600	28,800
2021	138,400	54,200	23,100	5,090	38,100	2,300	75,800	17,300	102,600	28,800
2022	138,400	54,200	23,100	5,180	38,100	2,300	75,800	17,300	102,600	28,800
2023	138,400	54,200	23,100	5,270	38,100	2,300	75,800	17,300	102,600	28,800
2024	138,400	54,200	23,100	5,360	38,100	2,300	75,800	17,300	102,600	28,800
2025	138,400	54,200	23,100	5,450	38,100	2,300	75,800	17,300	102,600	28,800
2026 2027 2028 2029 2030	138,400 138,400 138,400 138,400 138,400	54,200 54,200 54,200 54,200 54,200	23,100 23,100 23,100 23,100 23,100	5,500 5,550 5,600 5,650 5,700	38,100 38,100 38,100 38,100 38,100	2,300 2,300 2,300 2,300 2,300 2,300	75,800 75,800 75,800 75,800 75,800	17,300 17,300 17,300 17,300 17,300	102,600 102,600 102,600 102,600 102,600	28,800 28,800 28,800 28,800 28,800
2031	138,400	54,200	23,100	5,720	38,100	2,300	75,800	17,300	102,600	28,800
2032	138,400	54,200	23,100	5,740	38,100	2,300	75,800	17,300	102,600	28,800
2033	138,400	54,200	23,100	5,760	38,100	2,300	75,800	17,300	102,600	28,800
2034	138,400	54,200	23,100	5,780	38,100	2,300	75,800	17,300	102,600	28,800
2035	138,400	54,200	23,100	5,800	38,100	2,300	75,800	17,300	102,600	28,800
2028 2029 2030 2031 2032 2033 2034 2035 Total	138,400 138,400 138,400 138,400 138,400 138,400 138,400 5,537,080	54,200 54,200 54,200 54,200 54,200 54,200 54,200 54,200 2,559,300	23,100 23,100 23,100 23,100 23,100 23,100 23,100 23,100	5,600 5,650 5,700 5,720 5,740 5,760 5,780	38,100 38,100 38,100 38,100 38,100 38,100 38,100 2,121,896	2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300	75,800 75,800 75,800 75,800 75,800 75,800 75,800	17,300 17,300 17,300 17,300 17,300 17,300 17,300	102,600 102,600 102,600 102,600 102,600 102,600 102,600	_

c) Devil's Den Water District merged with Castaic Lake Water Agency effective January 1, 1992.

TABLE B-5B **Annual Water Quantities Delivered to Each Contractor**

(Acre-Feet) Sheet 4 of 4

	So	uthern California	Area (continu	ued)	(Acre-Feet			Sheet 4 of 4		
Calendar Year	San Gorgonio Pass Water Agency (30)	The Metropolitan Water District Of Southern California (31)	Ventura County Flood Control District (32)	Total (33)	City Of Yuba City (34)	County Of Butte (35)	Plumas County Fc&wcd (36)	Total (37)	South Bay Area Future Contractor (38)	GRAND TOTAL (39)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	8,906 12,645 20,911 34,026
1966 1967 1968 1969 1970	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 7,382 9,970 11,739	0 0 0 0	0 0 0 0	0 0 0 0 70	0 0 0 0 70	0 0 0 0	54,913 56,763 294,457 268,104 369,459
1971 1972 1973 1974 1975	0 0 0 0	0 71,938 159,883 277,717 526,491	0 0 0 0	12,490 88,028 217,226 323,334 583,919	0 0 0 0	192 186 53 127 253	64 505 679 648 405	256 691 732 775 658	0 0 0 0	654,442 1,037,770 737,532 878,947 1,230,830
1976 1977 1978 1979 1980	0 0 0 0	618,451 189,755 507,565 477,074 531,727	0 0 0 0	697,468 241,161 601,691 587,476 653,625	0 0 0 0	527 706 579 302 267	382 303 278 329 295	909 1,009 857 631 562	0 0 0 0	1,380,124 582,381 1,458,733 1,666,457 1,530,256
1981 1982 1983 1984 1985	0 0 0 0	795,846 691,192 343,521 457,582 683,625	0 0 0 0	951,182 830,771 443,841 569,571 804,576	0 0 0 108 62	221 334 325 177 308	355 305 262 272 254	576 639 587 557 624	0 0 0 0	1,918,563 1,750,123 1,187,156 1,591,372 1,990,295
1986 1987 1988 1989 1990	0 0 0 0	708,840 712,424 902,564 1,156,698 1,396,423	0 0 0 0 4,836	836,368 863,143 1,056,271 1,342,686 1,585,906	328 88 303 403 494	313 459 385 300 380	317 452 523 486 548	958 999 1,211 1,189 1,422	0 0 0 0	1,999,155 2,131,607 2,385,421 2,853,747 2,582,151
1991 1992 1993 1994 1995	0 0 0 0	391,447 710,313 652,190 807,866 436,042	988 0 0 0	442,693 815,658 818,737 972,337 601,951	265 642 746 1,032 910	328 117 256 329 203	420 485 444 492 308	1,013 1,244 1,446 1,853 1,421	0 0 0 0	549,113 1,471,454 2,315,235 1,861,973 2,031,423
1996 1997 1998 1999 2000	0 0 0 1,200 3,000	593,380 723,660 1,359,450 1,602,850 1,712,650	0 0 10,000 10,000 10,000	888,866 1,008,947 1,689,657 1,909,549 2,018,155	820 1,005 2,400 2,800 2,800	365 178 1,200 1,200 1,200	360 231 1,400 1,450 1,510	1,545 1,414 5,000 5,450 5,510	0 0 0 0	2,543,330 2,407,742 3,232,207 3,476,089 3,578,430
2001 2002 2003 2004 2005	3,600 4,800 5,200 5,200 6,500	1,712,650 1,546,650 1,573,150 1,598,150 1,623,150	10,000 10,000 20,000 20,000 20,000	2,028,251 1,873,169 1,966,942 2,004,646 2,040,850	2,800 2,800 9,600 9,600 9,600	1,200 1,200 27,500 27,500 27,500	1,570 1,630 1,708 1,786 1,864	5,570 5,630 38,808 38,886 38,964	0 0 0 0	3,589,829 3,427,313 3,592,336 3,631,168 3,668,100
2006 2007 2008 2009 2010	7,000 7,500 17,300 17,300 17,300	1,648,150 1,673,150 1,698,150 1,723,150 1,748,150	20,000 20,000 20,000 20,000 20,000	2,075,660 2,110,710 2,155,235 2,190,160 2,225,175	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	1,942 2,020 2,080 2,140 2,200	39,042 39,120 39,180 39,240 39,300	0 0 0 0	3,703,488 3,739,316 3,784,501 3,820,086 3,855,761
2011 2012 2013 2014 2015	17,300 17,300 17,300 17,300 17,300	1,773,150 1,798,150 1,823,150 1,848,150 1,873,150	20,000 20,000 20,000 20,000 20,000	2,260,540 2,296,135 2,331,970 2,368,860 2,395,350	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,260 2,320 2,396 2,472 2,548	39,360 39,420 39,496 39,572 39,648	0 0 0 0	3,891,886 3,928,141 3,964,752 4,002,418 4,029,684
2016 2017 2018 2019 2020	17,300 17,300 17,300 17,300 17,300	1,898,150 1,923,150 1,948,150 1,973,150 1,998,150	20,000 20,000 20,000 20,000 20,000	2,420,490 2,445,630 2,470,770 2,495,910 2,521,050	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,624 2,700 2,700 2,700 2,700	39,724 39,800 39,800 39,800 39,800	0 0 0 0	4,055,500 4,081,316 4,107,056 4,132,796 4,158,536
2021 2022 2023 2024 2025	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,534,490 2,534,580 2,534,670 2,534,760 2,534,850	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,700 2,700 2,700 2,700 2,700	39,800 39,800 39,800 39,800 39,800	0 0 0 0	4,172,076 4,172,166 4,172,256 4,172,346 4,172,436
2026 2027 2028 2029 2030	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,534,900 2,534,950 2,535,000 2,535,050 2,535,100	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,700 2,700 2,700 2,700 2,700	39,800 39,800 39,800 39,800 39,800	0 0 0 0	4,172,486 4,172,536 4,172,586 4,172,636 4,172,686
2031 2032 2033 2034 2035	17,300 17,300 17,300 17,300 17,300	2,011,500 2,011,500 2,011,500 2,011,500 2,011,500	20,000 20,000 20,000 20,000 20,000	2,535,120 2,535,140 2,535,160 2,535,180 2,535,200	9,600 9,600 9,600 9,600 9,600	27,500 27,500 27,500 27,500 27,500	2,700 2,700 2,700 2,700 2,700	39,800 39,800 39,800 39,800 39,800	0 0 0 0	4,172,706 4,172,726 4,172,746 4,172,766 4,172,786
Total	528,400	85,772,664	715,824	107,188,027	337,606	921,670	99,692	1,358,968	0	195,886,165

Table B-6

Annual Water Quantities Conveyed through Each Pumping and Power Recovery Plant of Project Transportation Facilities (Acre-Feet)

Sheet 1 of 9

						North Bay Aqueduct					Sheet 1			
		Barker Sl					Pumping Plan County WA	nt			Pumping Plant nty FC&WCD			
Calendar Year	Initial Fill Water (1)	Opera- tional Losses (2)	Water Supply Delivery (3)	Total (4)	Initial Fill Water (5)	Opera- tional Losses (6)	Water Supply Delivery (7)	Total (8)	Initial Fill Water (9)	Opera- tional Losses (10)	Water Supply Delivery (a (11)	Total (12)		
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 24 0 0	0 0 (10) 2 18	0 0 1,214 2,687 3,618	0 0 1,228 2,689 3,636		
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	4 (10) 1 10	2,521 3,647 3,792 4,870 6,840	2,525 3,637 3,793 4,880 6,850		
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	4 2 (6) 1 (3)	7,122 8,226 6,034 6,561 6,707	7,126 8,228 6,028 6,562 6,704		
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	8 (8) (12) (15) 13	9,001 1,213 2,287 2,923 4,039	9,009 1,205 2,275 2,908 4,052		
1986 1987 1988 1989	0 0 0 0	0 0 283 758 637	0 0 15,118 23,451 26,071	0 0 15,401 24,209 26,708	0 0 0 0	0 0 6 0	0 9,725 17,246 15,856	0 0 9,731 17,246 15,856	0 0 0 0	(4) 0 (1) (4) 3	3,519 7,693 5,392 6,195 6,940	3,515 7,693 5,391 6,191 6,943		
1991 1992 1993 1994 1995	0 0 0 0	661 1,640 1,154 780 908	8,352 18,774 34,466 32,048 26,527	9,013 20,414 35,620 32,828 27,435	0 0 0 0	0 0 0 0	3,855 9,220 14,471 14,913 15,893	3,855 9,220 14,471 14,913 15,893	0 0 0 0	192 (3) 1 0	1,380 4,001 5,286 6,792 5,182	1,572 3,998 5,287 6,792 5,182		
1996 1997 1998 1999 2000	0 0 0 0	1,354 1,421 51 51 51	34,892 36,421 42,960 51,500 52,720	36,246 37,842 43,011 51,551 52,771	0 0 0 0	0 29 5 5	17,069 16,613 17,250 18,070 18,470	17,069 16,642 17,255 18,075 18,475	0 0 0 0	0 175 5 5 5	4,893 4,363 11,710 12,330 13,050	4,893 4,538 11,715 12,335 13,055		
2001 2002 2003 2004 2005	0 0 0 0	51 51 51 51 51	53,895 46,391 55,800 56,850 57,500	53,946 46,442 55,851 56,901 57,551	0 0 0 0	5 5 5 5	18,880 18,150 19,700 20,100 20,100	18,885 18,155 19,705 20,105 20,105	0 0 0 0	5 5 5 5 5	13,665 14,185 14,800 15,400 16,000	13,670 14,190 14,805 15,405 16,005		
2006 2007 2008 2009 2010	0 0 0 0	51 51 51 51 51	58,000 58,700 59,300 59,900 60,500	58,051 58,751 59,351 59,951 60,551	0 0 0 0	5 5 5 5	20,100 20,100 20,100 20,100 20,100	20,105 20,105 20,105 20,105 20,105	0 0 0 0	5 5 5 5 5	16,450 17,100 17,650 18,200 18,750	16,455 17,105 17,655 18,205 18,755		
2011 2012 2013 2014 2015	0 0 0 0	51 51 51 51 51	61,200 61,800 62,500 63,200 63,900	61,251 61,851 62,551 63,251 63,951	0 0 0 0	5 5 5 5	20,100 20,100 20,100 20,100 20,100	20,105 20,105 20,105 20,105 20,105	0 0 0 0	5 5 5 5 5	19,400 19,950 20,600 21,250 21,900	19,405 19,955 20,605 21,255 21,905		
2016 2017 2018 2019 2020	0 0 0 0	51 51 51 51 51	64,500 65,100 65,700 66,300 66,900	64,551 65,151 65,751 66,351 66,951	0 0 0 0	5 5 5 5	20,100 20,100 20,100 20,100 20,100	20,105 20,105 20,105 20,105 20,105	0 0 0 0	5 5 5 5 5	22,500 23,100 23,700 24,300 24,900	22,505 23,105 23,705 24,305 24,905		
2021 2022 2023 2024 2025	0 0 0 0	51 51 51 51 51	67,000 67,000 67,000 67,000 67,000	67,051 67,051 67,051 67,051 67,051	0 0 0 0	5 5 5 5	20,100 20,100 20,100 20,100 20,100	20,105 20,105 20,105 20,105 20,105	0 0 0 0	5 5 5 5 5	25,000 25,000 25,000 25,000 25,000	25,005 25,005 25,005 25,005 25,005		
2026 2027 2028 2029 2030	0 0 0 0	51 51 51 51 51	67,000 67,000 67,000 67,000 67,000	67,051 67,051 67,051 67,051 67,051	0 0 0 0	5 5 5 5	20,100 20,100 20,100 20,100 20,100	20,105 20,105 20,105 20,105 20,105	0 0 0 0	5 5 5 5 5	25,000 25,000 25,000 25,000 25,000	25,005 25,005 25,005 25,005 25,005		
2031 2032 2033 2034 2035	0 0 0 0	51 51 51 51 51	67,000 67,000 67,000 67,000 67,000	67,051 67,051 67,051 67,051 67,051	0 0 0 0	5 5 5 5	20,100 20,100 20,100 20,100 20,100	20,105 20,105 20,105 20,105 20,105	0 0 0 0	5 5 5 5 5	25,000 25,000 25,000 25,000 25,000	25,005 25,005 25,005 25,005 25,005		

a) For the period 1968 through 1987, deliveries are non-SWP water pumped through an interim facility.

Annual Water Quantities Conveyed through Each Pumping and Power Recovery Plant of Project Transportation Facilities (Acre-Feet)

			South Ray	/ Aqueduct		(Acr	e-Feet)		California Ad	rueduct				Sheet 2 of 9
			30dili Bay	Aqueuuci					h San Joaqu					
			South Bay P	umping Plant					anks Pumpi					
			,	Delive	eries				ransportatio					
	Initial		Reservation				Initial	Opera-	Reservoir	Deliv	/eries		Conser-	
Calendar	Fill Water	Operational Losses	Storage Changes	Water Supply (b	Recreation	Total	Fill Water	tional Losses	Storage Changes	Water Supply	Recrea- tion	Total	vation Water	Total
Year	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)
1961 1962 1963 1964 1965	0 9 71 171 93	0 272 185 152 729	0 0 0 0	0 8,906 12,645 20,911 34,026	0 0 0 0	0 9,187 12,901 21,234 34,848	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 3,449 16,279	1,746 1,677 1,847 2,668 1,086	0 0 0 0 (5,355)	54,913 56,763 101,055 69,712 89,560	0 0 0 0	56,659 58,440 102,902 75,829 101,570	0 5,746 11,079 7,336 23,947	0 1,183 74,464 44,287 20,767	0 0 0 0 (5,355)	0 11,538 293,243 265,417 365,771	0 0 0 0	0 18,467 378,786 317,040 405,130	0 2,957 531,275 531,185 (12,995)	0 21,424 910,061 848,225 392,135
1971 1972 1973 1974 1975	0 0 0 0	1,815 3,557 (33) 1,287 320	8,854 2,273 (1,510) (10,056) 8,550	98,584 138,426 94,078 89,318 93,604	0 0 0 0	109,253 144,256 92,535 80,549 102,474	23,207 145,066 214,941 247,894 110,149	(10,754) 9,057 (4,951) (11,526) (8,092)	8,854 (4,285) 2,902 (32,510) 16,101	651,665 1,033,432 733,008 873,302 1,223,332	8 6,489 1,155 2,118 3,377	672,980 1,189,759 947,055 1,079,278 1,344,867	7,708 48,300 55,846 54,683 (102,625)	680,688 1,238,059 1,002,901 1,133,961 1,242,242
1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	0 0 0 0 0 0 0	2,431 2,866 2,165 2,401 1,758 2,627 2,344 2,151 2,088 2,817	1,391 2,685 (11,249) 1,069 (6,563) 13,742 (23,928) (22,886) 8,442 (1,607)	126,431 107,704 112,574 122,190 115,824 129,507 107,439 94,656 98,122 122,088	141 112 126 89 123 121 129 132 158 152	130,394 113,367 103,616 125,749 111,142 145,997 85,984 74,053 108,810 123,450	67,834 0 67,457 17,397 3,159 46,060 5,979 6,071 38,649	5,443 39,897 (36,898) 60,958 58,484 85,350 61,556 47,022 97,143 110,469	(244,124) (157,543) 35,129 (32,307) (275,538) 40,536 99,897 (310,477) (108,548) 137,783	1,372,093 573,146 1,451,842 1,659,265 1,529,187 1,908,986 1,743,145 1,184,282 1,587,936 1,985,632	1,745 1,111 1,177 1,398 2,131 4,974 4,646 7,853 5,874 5,452	1,202,991 456,611 1,518,707 1,706,711 1,317,423 2,085,906 1,915,223 934,751 1,621,054 2,239,336	(442,348) (13,507) 752,075 (112,053) 186,601 (931,878) 347,983 835,771 21,875 (110,569)	760,643 443,104 2,270,782 1,594,658 1,504,024 1,154,028 2,263,206 1,770,522 1,642,929 2,128,767
1986 1987 1988 1989 1990	0 0 0 0	2,299 2,625 2,884 2,673 2,763	(1,850) (584) (698) 3,296 1,982	110,988 136,796 147,255 142,269 156,537	130 137 142 152 168	111,567 138,974 149,583 148,390 161,450	0 0 0 0	90,799 91,428 107,250 117,603 120,791	20,177 (23,116) (35,484) (38,058) (318,420)	1,993,278 2,121,366 2,368,793 2,829,107 2,554,658	3,865 7,672 4,889 8,135 9,262	2,108,119 2,197,350 2,445,448 2,916,787 2,366,291	200,298 (458,725) (303,583) 421,131 (218,200)	2,308,417 1,738,625 2,141,865 3,337,918 2,148,091
1991 1992 1993 1994 1995	0 0 0 0	2,637 2,881 1,940 1,981 1,188	(4,532) 756 (20,051) 1,714 (12,333)	50,259 76,661 105,971 100,568 76,640	150 147 143 168 146	48,514 80,445 88,003 104,431 65,641	0 0 0 0	80,106 91,391 149,372 148,714 173,074	265,223 (18,371) (273,789) (28,269) (334,999)	539,984 1,451,436 2,279,323 1,828,072 2,003,475	4,879 2,605 2,609 3,903 2,575	890,192 1,527,061 2,157,515 1,952,420 1,844,125	210,643 (138,456) 849,249 (417,358) 230,553	1,100,835 1,388,605 3,006,764 1,535,062 2,074,678
1996 1997 1998 1999 2000	0 0 0 0	981 3,310 3,250 3,223 3,224	(1,990) (4,068) (3,021) 2,009 (93)	77,215 110,419 146,963 180,500 180,500	150 218 400 400 400	76,356 109,879 147,592 186,132 184,031	0 0 0 0	123,502 165,507 77,974 78,035 78,036	79,011 29,407 7,120 2,112 8	2,333,490 2,280,580 3,173,147 3,419,139 3,520,200	3,014 4,517 8,524 8,526 8,530	2,539,017 2,480,011 3,266,765 3,507,812 3,606,774	288,576 (41,052) (78,805) (259,572) 81,110	2,827,593 2,438,959 3,187,960 3,248,240 3,687,884
2001 2002 2003 2004 2005	0 0 0 0	3,403 3,436 3,334 3,334 3,334	0 0 0 0	180,510 180,500 188,000 188,000 188,000	400 400 400 400 400	184,313 184,336 191,734 191,734 191,734	0 0 0 0	102,987 103,841 103,862 103,164 103,503	(106,390) 73,467 25,333 (88,850) 36,973	3,530,364 3,375,292 3,497,728 3,535,432 3,571,636	8,532 9,375 8,460 8,460 8,460	3,535,493 3,561,975 3,635,383 3,558,206 3,720,572	(26,230) 107,199 49,084 (188,120) 150,642	3,509,263 3,669,174 3,684,467 3,370,086 3,871,214
2006 2007 2008 2009 2010	0 0 0 0	3,334 3,334 3,334 3,334 3,334	0 0 0 0	188,000 188,000 188,000 188,000	400 400 400 400 400	191,734 191,734 191,734 191,734 191,734	0 0 0 0	103,900 104,003 103,323 103,086 102,993	(2,330) 3,021 62,335 (73,091) 16,796	3,606,446 3,641,496 3,686,021 3,720,946 3,755,961	8,460 8,460 8,460 8,460 8,460	3,716,476 3,756,980 3,860,139 3,759,401 3,884,210	(268,123) 36,707 409,117 (317,000) 154,741	3,448,353 3,793,687 4,269,256 3,442,401 4,038,951
2011 2012 2013 2014 2015	0 0 0 0	3,334 3,334 3,334 3,334 3,334	0 0 0 0	188,000 188,000 188,000 188,000	400 400 400 400 400	191,734 191,734 191,734 191,734 191,734	0 0 0 0	103,073 103,168 103,157 103,135 103,170	8,867 3,768 5,221 3,432 11,797	3,791,326 3,826,921 3,862,756 3,899,646 3,926,136	8,460 8,460 8,460 8,460 8,460	3,911,726 3,942,317 3,979,594 4,014,673 4,049,563	(71,509) 78,593 (9,010) 7,254 (45,038)	3,840,217 4,020,910 3,970,584 4,021,927 4,004,525
2016 2017 2018 2019 2020	0 0 0 0	3,334 3,334 3,334 3,334 3,334	0 0 0 0	188,000 188,000 188,000 188,000	400 400 400 400 400	191,734 191,734 191,734 191,734 191,734	0 0 0 0	103,414 103,357 103,455 103,557 103,763	(14,091) 19,272 3,436 (2,802) 18,528	3,951,276 3,976,416 4,001,556 4,026,696 4,051,836	8,460 8,460 8,460 8,460 8,460	4,049,059 4,107,505 4,116,907 4,135,911 4,182,587	78,296 (129,130) 132,469 (185) (128,762)	4,127,355 3,978,375 4,249,376 4,135,726 4,053,825
2021 2022 2023 2024 2025	0 0 0 0	3,334 3,334 3,334 3,334 3,334	0 0 0 0	188,000 188,000 188,000 188,000 188,000	400 400 400 400 400	191,734 191,734 191,734 191,734 191,734	0 0 0 0	104,958 103,201 103,720 103,143 103,166	(17,295) 5,121 15,907 (31,483) 39,292	4,065,276 4,065,366 4,065,456 4,065,546 4,065,636	8,460 8,460 8,460 8,460 8,460	4,161,399 4,182,148 4,193,543 4,145,666 4,216,554	(155,283) 231,596 68,204 (39,610) 839	4,006,116 4,413,744 4,261,747 4,106,056 4,217,393
2026 2027 2028 2029 2030	0 0 0 0	3,334 3,334 3,334 3,334 3,334	0 0 0 0	188,000 188,000 188,000 188,000 188,000	400 400 400 400 400	191,734 191,734 191,734 191,734 191,734	0 0 0 0	105,000 105,075 103,002 103,442 103,736	(33,359) 10,267 3,995 7,964 (17,556)	4,065,686 4,065,736 4,065,786 4,065,836 4,065,886	8,460 8,460 8,460 8,460 8,460	4,145,787 4,189,538 4,181,243 4,185,702 4,160,526	(231,746) 9,220 223,881 72,868 (7,193)	3,914,041 4,198,758 4,405,124 4,258,570 4,153,333
2031 2032 2033 2034 2035	0 0 0 0	3,334 3,334 3,334 3,334 3,334	0 0 0 0	188,000 188,000 188,000 188,000 188,000	400 400 400 400 400	191,734 191,734 191,734 191,734 191,734	0 0 0 0	103,821 102,884 103,569 103,220 103,518	25,695 (37,642) 29,926 (8,755) (7,923)	4,065,906 4,065,926 4,065,946 4,065,966 4,065,986	8,460 8,460 8,460 8,460 8,460	4,203,882 4,139,628 4,207,901 4,168,891 4,170,041	148,651 (260,311) 132,517 (121,365) 98,548	4,352,533 3,879,317 4,340,418 4,047,526 4,268,589

b) For the period June 1962 through November 1967, deliveries were supplied by non-SWP water.

Table B-6

Annual Water Quantities Conveyed through Each Pumping and Power Recovery Plant of Project Transportation Facilities (Acre-Feet)

Sheet 3 of 9

						(Acre-Fe		ntinued)				Sheet 3 of 9
			San Lu	is Division		Odilioitila Aq		nunucu)	South San J	loaquin Divis	ion	
				Pumping Pla	ant					Pumping Pla		
	Initial	Opera-	Reservoir	Deli	veries			Opera-	Reservoir	Delive	eries	
0 1 1	Fill	tional	Storage	Water	Recrea-	T	Initial	tional	Storage	Water	Recrea-	T
Calendar Year	Water (27)	Losses (28)	Changes (29)	Supply (30)	tion (31)	Total (32)	Fill Water (33)	Losses (34)	Changes (35)	Supply (36)	tion (37)	Total (38)
1961 1962 1963	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0
1964 1965	0	0	0	0	0	0	0	0	0	0	0	0
1966 1967 1968 1969 1970	0 0 11,079 3,887 7,668	0 0 25,126 9,922 1,901	0 0 0 0	0 0 189,104 192,689 270,300	0 0 0 0	0 0 225,309 206,498 279,869	0 0 0 0 4,779	0 0 0 0 1,012	0 0 0 0	0 0 0 0 3	0 0 0 0	0 0 0 0 5,794
1971 1972 1973 1974 1975	23,207 145,066 214,941 247,894 110,149	(12,030) (6,635) (6,778) (16,765) (12,144)	0 (6,558) 1,329 (15,295) (693)	545,869 886,840 635,716 780,513 1,126,152	0 6,481 1,147 2,108 3,358	557,046 1,025,194 846,355 998,455 1,226,822	7,853 100,274 204,638 237,554 103,352	8,399 20,044 35,695 19,672 26,342	0 (6,558) 1,329 (15,295) (693)	101,512 223,626 311,096 388,949 672,531	0 6,481 1,147 2,108 3,358	117,764 343,867 553,905 632,988 804,890
1976 1977 1978 1979 1980	67,834 0 67,457 17,397 3,159	(456) 26,359 1,905 33,884 34,391	(152,171) (116,219) 79,308 (51,299) (272,825)	1,241,550 463,970 1,335,362 1,530,926 1,407,663	1,581 737 680 685 1,514	1,158,338 374,847 1,484,712 1,531,593 1,173,902	61,122 0 65,027 12,302 0	29,428 25,173 17,751 46,157 49,025	(152,171) (116,219) 121,904 (51,299) (134,009)	785,055 271,944 762,043 737,714 778,059	1,581 560 674 502 1,262	725,015 181,458 967,399 745,376 694,337
1981 1982 1983 1984 1985	46,060 5,979 6,071 38,649 0	36,962 57,146 63,583 109,263 86,772	23,359 116,086 (101,155) (112,744) 138,898	1,775,179 1,631,868 1,085,804 1,484,114 1,858,111	4,348 4,205 7,475 5,391 4,936	1,885,908 1,815,284 1,061,778 1,524,673 2,088,717	0 0 0 0	38,942 29,059 40,205 38,487 42,838	23,359 117,174 (101,155) (114,984) 139,689	1,077,322 990,863 593,920 781,955 992,606	4,112 4,045 7,291 5,244 4,804	1,143,735 1,141,141 540,261 710,702 1,179,937
1986 1987 1988 1989 1990	0 0 0 0	51,963 64,828 72,680 90,090 118,316	19,989 (25,707) (34,592) (29,411) (15,942)	1,877,183 1,978,945 2,217,126 2,679,845 2,394,999	3,426 7,121 4,490 7,652 8,922	1,952,561 2,025,187 2,259,704 2,748,176 2,506,295	0 0 0 0	36,751 30,495 38,804 29,594 46,865	37,546 (25,522) (29,747) (60,826) (14,959)	1,014,294 1,027,361 1,244,196 1,532,625 1,769,991	3,285 6,937 4,360 7,490 8,879	1,091,876 1,039,271 1,257,613 1,508,883 1,810,776
1991 1992 1993 1994 1995	0 0 0 0	922,227 118,796 136,432 152,414 137,937	9,325 (225,603) (220,537) (78,957) (12,473)	489,584 1,372,536 2,170,494 1,724,433 1,921,666	4,605 2,079 1,864 3,083 1,711	1,425,741 1,267,808 2,088,253 1,800,973 2,048,841	0 0 0 0	39,274 28,138 14,186 35,083 33,963	96,506 (98,271) (128,363) (88,211) (16,431)	447,152 920,978 908,200 1,107,122 706,742	4,560 1,995 1,676 2,918 1,669	587,492 852,840 795,699 1,056,912 725,943
1996 1997 1998 1999 2000	0 0 0 0	45,591 102,577 61,663 61,751 61,751	15,815 37,765 10,141 103 101	2,251,371 2,164,851 3,031,584 3,232,939 3,334,000	2,110 3,934 7,010 7,010 7,010	2,314,887 2,309,127 3,110,398 3,301,803 3,402,862	0 0 0 0	31,303 46,084 45,694 45,782 45,782	16,326 35,182 10,141 103 101	886,227 1,075,984 1,746,752 2,097,849 2,206,455	2,040 3,920 7,010 7,010 7,010	935,896 1,161,170 1,809,597 2,150,744 2,259,348
2001 2002 2003 2004 2005	0 0 0 0	56,967 56,974 57,112 56,718 56,717	(106,390) 73,467 25,333 (88,850) 36,973	3,344,154 3,189,092 3,304,028 3,341,732 3,377,936	7,010 7,010 7,010 7,010 7,010	3,301,741 3,326,543 3,393,483 3,316,610 3,478,636	0 0 0 0	40,998 41,005 41,143 40,749 40,748	(106,390) 73,467 25,333 (88,850) 36,973	2,216,551 2,061,469 2,166,996 2,204,700 2,244,224	7,010 7,010 7,010 7,010 7,010	2,158,169 2,182,951 2,240,482 2,163,609 2,328,955
2006 2007 2008 2009 2010	0 0 0 0	56,673 56,771 57,047 57,028 56,920	(2,330) 3,021 62,335 (73,091) 16,796	3,412,746 3,447,796 3,492,321 3,527,246 3,562,261	7,010 7,010 7,010 7,010 7,010	3,474,099 3,514,598 3,618,713 3,518,193 3,642,987	0 0 0 0	40,704 40,802 41,078 41,059 40,951	(2,330) 3,021 62,335 (73,091) 16,796	2,283,517 2,323,464 2,367,989 2,402,914 2,437,929	7,010 7,010 7,010 7,010 7,010	2,328,901 2,374,297 2,478,412 2,377,892 2,502,686
2011 2012 2013 2014 2015	0 0 0 0	56,998 57,077 57,073 57,063 57,175	8,867 3,768 5,221 3,432 11,797	3,597,626 3,633,221 3,669,056 3,705,946 3,732,436	7,010 7,010 7,010 7,010 7,010	3,670,501 3,701,076 3,738,360 3,773,451 3,808,418	0 0 0 0	41,029 41,108 41,104 41,094 41,206	8,867 3,768 5,221 3,432 11,797	2,473,294 2,508,889 2,544,724 2,581,614 2,608,104	7,010 7,010 7,010 7,010 7,010	2,530,200 2,560,775 2,598,059 2,633,150 2,668,117
2016 2017 2018 2019 2020	0 0 0 0	57,155 57,201 57,173 57,286 57,681	(14,091) 19,272 3,436 (2,802) 18,528	3,757,576 3,782,716 3,807,856 3,832,996 3,858,136	7,010 7,010 7,010 7,010 7,010	3,807,650 3,866,199 3,875,475 3,894,490 3,941,355	0 0 0 0	41,186 41,232 41,204 41,317 41,712	(14,091) 19,272 3,436 (2,802) 18,528	2,633,244 2,658,384 2,683,524 2,708,664 2,733,804	7,010 7,010 7,010 7,010 7,010	2,667,349 2,725,898 2,735,174 2,754,189 2,801,054
2021 2022 2023 2024 2025	0 0 0 0	57,464 57,400 57,452 57,560 57,576	(17,295) 5,121 15,907 (31,483) 39,292	3,871,576 3,871,666 3,871,756 3,871,846 3,871,936	7,010 7,010 7,010 7,010 7,010	3,918,755 3,941,197 3,952,125 3,904,933 3,975,814	0 0 0 0	41,495 41,431 41,483 41,591 41,607	(17,295) 5,121 15,907 (31,483) 39,292	2,747,244 2,747,334 2,747,424 2,747,514 2,747,604	7,010 7,010 7,010 7,010 7,010	2,778,454 2,800,896 2,811,824 2,764,632 2,835,513
2026 2027 2028 2029 2030	0 0 0 0	57,494 57,546 57,317 57,328 57,393	(33,359) 10,267 3,995 7,964 (17,556)	3,871,986 3,872,036 3,872,086 3,872,136 3,872,186	7,010 7,010 7,010 7,010 7,010	3,903,131 3,946,859 3,940,408 3,944,438 3,919,033	0 0 0 0	41,525 41,577 41,348 41,359 41,424	(33,359) 10,267 3,995 7,964 (17,556)	2,747,654 2,747,704 2,747,754 2,747,804 2,747,854	7,010 7,010 7,010 7,010 7,010	2,762,830 2,806,558 2,800,107 2,804,137 2,778,732
2031 2032 2033 2034 2035	0 0 0 0	57,388 57,410 57,365 57,465 57,163	25,695 (37,642) 29,926 (8,755) (7,923)	3,872,206 3,872,226 3,872,246 3,872,266 3,872,286	7,010 7,010 7,010 7,010 7,010	3,962,299 3,899,004 3,966,547 3,927,986 3,928,536	0 0 0 0	41,419 41,441 41,396 41,496 41,194	25,695 (37,642) 29,926 (8,755) (7,923)	2,747,874 2,747,894 2,747,914 2,747,934 2,747,954	7,010 7,010 7,010 7,010 7,010 7,010	2,821,998 2,758,703 2,826,246 2,787,685 2,788,235

Table B-6

Annual Water Quantities Conveyed through Each Pumping and Power Recovery Plant of Project Transportation Facilities (Acre-Feet)

Sheet 4 of 9

					С	(ACre-Fe alifornia Aqu		tinued)				Sheet 4 of 9
						San Joaqui	n Division ((continued)				
	Initial	Onoro		k Pumping Pi		ı	Initial	Onoro		Pumping Plant	t veries	i
Calendar Year	Fill Water (39)	Opera- tional Losses (40)	Reservoir Storage Changes (41)	Water Supply (42)	Recrea- tion (43)	Total (44)	Initial Fill Water (45)	Opera- tional Losses (46)	Reservoir Storage Changes (47)	Water Supply (48)	Recrea- tion (49)	Total (50)
1961 1962 1963 1964 1965	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0 198	0 0 0 0 2	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 200	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	7,533 100,274 204,638 237,554 103,352	(112) 12,765 21,543 11,843 19,763	0 (6,558) 1,329 (15,295) (693)	3,552 84,955 229,685 336,198 621,706	0 6,481 1,147 2,108 3,358	10,973 197,917 458,342 572,408 747,486	7,366 100,274 204,638 237,554 103,352	(159) 13,160 32,414 17,655 25,326	0 (6,558) 1,329 (15,295) (693)	78,891 209,769 318,198 586,286	0 6,481 1,147 2,108 3,358	7,207 192,248 449,297 560,220 717,629
1976 1977 1978 1979 1980	61,122 0 65,027 12,302 0	18,552 16,415 28,820 50,663 48,825	(152,171) (116,219) 121,904 (51,299) (134,009)	740,486 246,349 631,121 625,561 696,405	1,581 560 674 502 1,262	669,570 147,105 847,546 637,729 612,483	61,122 0 65,027 12,302 0	21,468 15,698 26,705 50,580 58,085	(152,171) (116,219) 121,904 (51,299) (134,009)	700,935 240,191 599,973 586,959 658,588	1,581 560 674 502 1,262	632,935 140,230 814,283 599,044 583,926
1981 1982 1983 1984 1985	0 0 0 0	51,600 44,353 43,961 45,999 50,106	23,359 117,332 (101,155) (115,088) 139,973	998,307 878,486 487,915 632,262 854,684	4,112 4,045 7,291 5,244 4,804	1,077,378 1,044,216 438,012 568,417 1,049,567	0 0 0 0	48,844 33,541 34,698 33,132 54,831	23,359 117,277 (101,155) (115,092) 139,954	959,274 830,704 450,489 582,414 810,606	4,112 4,045 7,291 5,244 4,804	1,035,589 985,567 391,323 505,698 1,010,195
1986 1987 1988 1989 1990	0 0 0 0	38,747 47,815 53,815 49,088 66,868	37,546 (25,522) (29,747) (60,826) (14,959)	882,300 897,905 1,097,643 1,382,599 1,627,246	3,285 6,937 4,360 7,490 8,879	961,878 927,135 1,126,071 1,378,351 1,688,034	0 0 0 0	41,421 33,195 39,775 42,307 56,653	37,546 (25,522) (29,747) (60,826) (14,959)	839,839 853,157 1,055,649 1,339,358 1,590,893	3,285 6,937 4,360 7,490 8,879	922,091 867,767 1,070,037 1,328,329 1,641,466
1991 1992 1993 1994 1995	0 0 0 0	40,564 31,820 27,158 50,802 48,705	105,176 (92,123) (127,738) (88,211) (16,431)	446,384 844,376 799,143 1,007,214 2,586,829	4,560 1,995 1,676 2,918 1,669	596,684 786,068 700,239 972,723 2,620,772	0 0 0 0	34,016 34,477 28,614 57,203 36,309	105,176 (92,123) (127,738) (88,211) (16,431)	446,384 820,133 771,146 977,703 560,695	4,560 1,995 1,676 2,918 1,669	590,136 764,482 673,698 949,613 582,242
1996 1997 1998 1999 2000	0 0 0 0	58,437 64,099 42,064 42,152 42,152	16,326 34,855 10,141 103 101	734,434 883,836 1,591,652 1,948,749 2,057,355	2,040 3,920 7,010 7,010 7,010	811,237 986,710 1,650,867 1,998,014 2,106,618	0 0 0 0	43,710 72,288 41,814 41,902 41,902	16,326 34,846 10,141 103 101	698,248 850,962 1,550,952 1,908,049 2,016,655	2,040 3,920 7,010 7,010 7,010	760,324 962,016 1,609,917 1,957,064 2,065,668
2001 2002 2003 2004 2005	0 0 0 0	37,368 37,375 37,513 37,119 37,118	(106,390) 73,467 25,333 (88,850) 36,973	2,067,451 1,912,369 2,020,339 2,058,043 2,097,567	7,010 7,010 7,010 7,010 7,010	2,005,439 2,030,221 2,090,195 2,013,322 2,178,668	0 0 0 0	37,118 37,125 37,263 36,869 36,868	(106,390) 73,467 25,333 (88,850) 36,973	2,026,751 1,871,669 1,978,589 2,016,293 2,055,817	7,010 7,010 7,010 7,010 7,010	1,964,489 1,989,271 2,048,195 1,971,322 2,136,668
2006 2007 2008 2009 2010	0 0 0 0	37,074 37,172 37,448 37,429 37,321	(2,330) 3,021 62,335 (73,091) 16,796	2,136,860 2,176,807 2,221,332 2,256,257 2,291,272	7,010 7,010 7,010 7,010 7,010	2,178,614 2,224,010 2,328,125 2,227,605 2,352,399	0 0 0 0	36,824 36,922 37,198 37,179 37,071	(2,330) 3,021 62,335 (73,091) 16,796	2,095,110 2,135,057 2,179,582 2,214,507 2,249,522	7,010 7,010 7,010 7,010 7,010	2,136,614 2,182,010 2,286,125 2,185,605 2,310,399
2011 2012 2013 2014 2015	0 0 0 0	37,399 37,478 37,474 37,464 37,576	8,867 3,768 5,221 3,432 11,797	2,326,637 2,362,232 2,398,067 2,434,957 2,461,447	7,010 7,010 7,010 7,010 7,010	2,379,913 2,410,488 2,447,772 2,482,863 2,517,830	0 0 0 0	37,149 37,228 37,224 37,214 37,326	8,867 3,768 5,221 3,432 11,797	2,284,887 2,320,482 2,356,317 2,393,207 2,419,697	7,010 7,010 7,010 7,010 7,010	2,337,913 2,368,488 2,405,772 2,440,863 2,475,830
2016 2017 2018 2019 2020	0 0 0 0	37,556 37,602 37,574 37,687 38,082	(14,091) 19,272 3,436 (2,802) 18,528	2,486,587 2,511,727 2,536,867 2,562,007 2,587,147	7,010 7,010 7,010 7,010 7,010	2,517,062 2,575,611 2,584,887 2,603,902 2,650,767	0 0 0 0	37,306 37,352 37,324 37,437 37,832	(14,091) 19,272 3,436 (2,802) 18,528	2,444,837 2,469,977 2,495,117 2,520,257 2,545,397	7,010 7,010 7,010 7,010 7,010	2,475,062 2,533,611 2,542,887 2,561,902 2,608,767
2021 2022 2023 2024 2025	0 0 0 0	37,865 37,801 37,853 37,961 37,977	(17,295) 5,121 15,907 (31,483) 39,292	2,600,587 2,600,677 2,600,767 2,600,857 2,600,947	7,010 7,010 7,010 7,010 7,010	2,628,167 2,650,609 2,661,537 2,614,345 2,685,226	0 0 0 0	37,615 37,551 37,603 37,711 37,727	(17,295) 5,121 15,907 (31,483) 39,292	2,558,837 2,558,927 2,559,017 2,559,107 2,559,197	7,010 7,010 7,010 7,010 7,010	2,586,167 2,608,609 2,619,537 2,572,345 2,643,226
2026 2027 2028 2029 2030	0 0 0 0	37,895 37,947 37,718 37,729 37,794	(33,359) 10,267 3,995 7,964 (17,556)	2,600,997 2,601,047 2,601,097 2,601,147 2,601,197	7,010 7,010 7,010 7,010 7,010	2,612,543 2,656,271 2,649,820 2,653,850 2,628,445	0 0 0 0	37,645 37,697 37,468 37,479 37,544	(33,359) 10,267 3,995 7,964 (17,556)	2,559,247 2,559,297 2,559,347 2,559,397 2,559,447	7,010 7,010 7,010 7,010 7,010	2,570,543 2,614,271 2,607,820 2,611,850 2,586,445
2031 2032 2033 2034 2035	0 0 0 0	37,789 37,811 37,766 37,866 37,564	25,695 (37,642) 29,926 (8,755) (7,923)	2,601,217 2,601,237 2,601,257 2,601,277 2,601,297	7,010 7,010 7,010 7,010 7,010	2,671,711 2,608,416 2,675,959 2,637,398 2,637,948	0 0 0 0	37,539 37,561 37,516 37,616 37,314	25,695 (37,642) 29,926 (8,755) (7,923)	2,559,467 2,559,487 2,559,507 2,559,527 2,559,547	7,010 7,010 7,010 7,010 7,010	2,629,711 2,566,416 2,633,959 2,595,398 2,595,948

Table B-6
Annual Water Quantities Conveyed through Each
Pumping and Power Recovery Plant of Project Transportation Facilities

(Acre-Feet) Sheet 5 of 9 California Aqueduct (continued) Tehachapi Division Mojave Divsion Edmonston Pumping Plant Alamo Powerplant Initial Reservoir Initial Opera-Opera-Reservoir tional Storage Recrea-Fill tional Storage Water Recrea-Calenda Water Losses Changes Supply Total Water Losses Changes Supply tion Total tion (54) (55)(60) Year (51)(52)(53)(56)(57)(58)(59)(61)(62)1961 1962 0 0 0 0 0 0 0 0 0 0 0 1963 0 0 0 0 0 0 0 0 0 1964 1965 Ö Ö 0 Ö Ö 0 0 0 0 0 1966 0 0 0 0 0 0 0 0 0 0 0 0 1967 n n O n n 0 0 0 0 0 0 0 1969 0 1970 0 0 0 0 0 0 0 0 0 0 n 1071 5,446 Q Λ Λ Λ 5 454 Λ Λ Λ Λ Λ 100,274 16,067 (6,558) 74,123 6,481 190,387 1972 0 1973 1974 204,638 237,554 34,051 18,181 1,329 (15,295) 207,808 313,634 1,147 2,108 448,973 556,182 0 0 1975 103.352 20.183 (693)573.219 3.358 699,419 0 0 0 0 0 0 617 396 n ٥ n O 0 1976 61,122 21 096 (152 171) 685 768 1.581 0 18,424 (116,219) 236,086 138,851 0 65.027 1978 20.887 121.904 590.329 674 798.821 0 0 502 ō 1980 n 52 967 (134 009) 639 743 1 262 559 963 0 n n n 0 0 1981 0 40,602 23.359 938,482 4,112 1,006,555 0 0 0 0 0 0 37,244 40,690 812,206 431,182 1982 117,296 (101,155) 4,045 970,791 0 0 1983 0 7,291 378,008 0 0 0 0 0 0 42,112 45,265 556,830 792,477 5,244 4,804 488,972 982,534 0 0 0 0 1985 823,067 1986 36,918 3,285 900,816 14,735 12,258 429,864 1,508 458,365 852,317 1,061,367 (15,270) 1,101 1,239 971 1987 0 29 580 (25.522)841.322 6 937 n 11.665 417.870 415.504 1988 42,017 (29,747) 1,044,737 4,360 21,696 537,568 561,336 (200,363) (5,783) 4,686 8,888 716,360 788,111 522,090 792,604 1989 32,270 (60.826) 1 328 041 7 490 1.306.975 1 407 1,615,574 1990 1991 0 33,999 105,176 441,453 4,560 585,188 0 17,908 34,422 177.544 394 230,268 1992 23.121 (92.123)809,771 1.995 742.764 14.873 (17.115)374,110 423 372.291 1993 11,946 (127,738) 759,485 1,676 645,369 9,304 (3,455) 308,222 443 314,514 21.837 1994 0 40.808 (88.211)960.815 2.918 916.330 0 3.395 469.996 430 495.658 1995 36,001 (16,431) 542,465 1,669 563,704 14,139 (30,761) 384,836 427 368,641 386 613 1996 n 37 357 16 326 677 533 2 040 733 256 n 7 247 (11.410)390 211 565 0 60.881 814,610 3.920 914,283 11.084 442,436 508.864 1997 34.872 55.259 85 40,264 40,352 22,915 22,990 1,047,230 1,339,996 1998 10,141 1.525.164 7,010 1.582.579 14,071 1,008,614 1.630 1,884,349 1,931,814 1999 0 103 7,010 0 1,315,349 1,630 2000 40 352 1 992 955 7.010 2.040.418 22 990 1 389 425 1.630 1,414,071 2.003.051 2001 n 35 568 (106 390) 7 010 1 939 239 n 21 158 (9.403) 1 406 735 1 630 1 420 120 73,467 25,333 2002 1,964,021 1,630 35,713 1.954.242 7,010 1.084.295 2003 2.022.298 21.066 30.867 1.030.732 1.630 0 7,010 7,010 (45,282)1,630 1,028,368 2005 35.318 36.973 2.031.470 2.110.771 20.884 13.333 1.072.644 1.630 1.108.491 2006 0 (2.330)2.070.763 7.010 2.110.717 0 5.954 1.093.684 1.630 1.122.090 35.274 20.822 35,372 35,648 3,021 62,335 2,110,710 2,155,235 7,010 7,010 2,156,113 2,260,228 20,927 20,989 (4,442) 26,870 1,114,965 1,145,718 1,630 1,630 1,133,080 1,195,207 2007 0 2008 (73,091) 16,796 7,010 7,010 1,166.872 1,630 1,630 35,629 2.190.160 2,159,708 21.104 (38,724) 5,177 1.150.882 2009 2,284,502 35,521 20,910 1,215,835 2010 2.225.175 1.188.118 2011 0 8,867 2,312,016 0 35,599 2,260,540 1,630 7,010 7,010 6,333 (7,714) 2012 35,678 3 768 2 296 135 2 342 591 20,876 1.231.540 1 630 1 260 379 2013 35,674 5,221 2,331,970 2,379,875 20,854 1,253,605 1,630 1,268,375 1,630 2014 0 35,664 3,432 11,797 2,368,860 7,010 7,010 2.414.966 20.798 (4,783) 15,720 1.276.725 1.294.370 2,449,933 2016 35,756 (14,091) 2,420,490 7,010 7,010 2,449,165 20,837 (22,033)1,300,817 1,630 1,301,251 2017 35.802 19.272 2.445.630 2.507.714 20.804 13.337 1.312.187 1.630 1.347.958 (3,483) 2018 35,774 3,436 2,470,770 7,010 2,516,990 20,774 1,323,559 1,630 1,342,480 7.010 1.334.930 2019 0 35.887 (2.802)2,495,910 2.536.005 0 20.805 (7.098)1.630 1.350.267 2020 18.528 2,521,050 7.010 2.582.870 21,127 21.195 1,346,296 1.630 1,390,248 1,630 (17,295) 5,121 2,534,490 2,534,580 7,010 7,010 2,560,270 2,582,712 20,951 20,898 (19,166) 3,943 1,355,800 1,378,946 2021 0 36.065 0 1,352,385 36,001 1,352,475 1,630 2022 12,257 2023 0 36.053 15,907 2.534.670 7,010 2,593,640 0 20,934 1,352,565 1.630 1,387,386 21,024 21.039 36,161 36,177 (31,483) 7,010 7,010 2,546,448 (28,018) 1,352,655 1,630 2024 0 0 2025 39 292 2 534 850 2.617.329 38 849 1 352 745 1 630 1.414.263 2026 0 36.095 (33,359)2.534.900 7,010 7,010 2.544.646 0 20.983 (31, 254)1.352.795 1.630 1.344.154 2,588,374 7,010 7,010 7,010 3,995 7,964 4,308 3,724 1 379 658 2028 n 35 918 2 535 000 2 581 923 n 20.825 1 352 895 1 630 2030 35.994 (17.556)2.535.100 2.560.548 20.884 (14.888)1.352.995 1.630 1.360.621 2031 2,603,814 1,400,511 0 35.989 25.695 2.535.120 7.010 0 20.892 24.974 1.353.015 1.630 36,011 35,966 7,010 7,010 1,345,470 1,399,074 2032 ō (37.642) 2.535.140 2 540 519 20.915 (30,110) 1,353,035 1,630 2,535,160 1,353,055 2,608,062 20,889 2033 0 29.926 0 23.500 1.630 (8,755) (7,923) 7,010 7,010 (8,179) 19,466 1,630 1,630 36,066 2,535,180 2,569,501 20,929 1.353.075 1.367.455 2,570,051 2,535,200 1,353,095 1,395,016

Table B-6 Annual Water Quantities Conveyed through Each
Pumping and Power Recovery Plant of Project Transportation Facilities
(Acre-Feet)

Sheet 6 of 9

					Ca	(Acre-Fe lifornia Aque		inued)				Sheet 6 of 9
						Nojave Divis	•					
			Pearbloss	som Pumping	Plant				Mojave	Siphon Powe	rplant	
	Initial Fill	Opera- tional	Reservoir Storage	Deliv Water	reries Recrea-		Initial Fill	Opera- tional	Reservoir Storage	Deliv Water	eries Recrea-	
Calendar Year	Water (63)	Losses (64)	Changes (65)	Supply (66)	tion (67)	Total (68)	Water (69)	Losses (70)	Changes (71)	Supply (72)	tion (73)	Total (74)
1961 1962 1963 1964	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1965 1966	0	0	0	0	0	0	0	0	0	0	0	0
1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	21 35,243 80,177 76,694 10,000	0 5,282 21,522 10,847 2,364	0 (153) (2,700) (11,149) (8,397)	0 1,794 52,201 102,839 190,351	0 0 72 44 70	21 42,166 151,272 179,275 194,388	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	4,168 0 19,922 12,302 0	7,040 11,398 5,696 6,836 16,200	(16,055) (17,534) 69,130 (32,518) 6,159	236,713 102,326 374,845 362,114 401,214	152 580 498 502 781	232,018 96,770 470,091 349,236 424,354	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 0 0	4,992 5,251 11,745 18,228 25,292	(36,278) 55,232 (26,847) 23,230 (2,815)	574,573 401,037 231,188 252,066 350,758	933 1,919 1,180 1,494 1,076	544,220 463,439 217,266 295,018 374,311	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	0 0 0 0	30,876 27,552 32,209 31,500 32,672	12,258 (15,270) 1,101 (20,363) (5,793)	394,156 367,531 501,300 661,189 730,560	1,508 1,239 971 1,407 1,388	438,798 381,052 535,581 673,733 758,827	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1991 1992 1993 1994 1995	0 0 0 0	15,209 13,989 9,779 150 6,820	34,774 (17,451) (3,455) 3,395 (29,282)	164,149 338,249 255,117 409,928 328,882	394 423 443 430 427	214,526 335,210 261,884 413,903 306,847	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1996 1997 1998 1999 2000	0 0 0 0	9,514 (7,910) 17,565 17,640 17,640	(11,410) 54,147 14,071 27 26	320,611 370,735 921,357 1,221,900 1,292,600	565 85 1,430 1,430 1,430	319,280 417,057 954,423 1,240,997 1,311,696	0 0 0 0	0 125 14,095 14,170 14,170	0 (952) 14,071 27 26	0 353,108 907,857 1,203,400 1,274,100	0 0 1,430 1,430 1,430	0 352,281 937,453 1,219,027 1,289,726
2001 2002 2003 2004 2005	0 0 0 0	15,808 15,728 15,716 15,706 15,534	(9,403) (12,534) 30,867 (45,282) 13,333	1,306,800 1,209,250 925,132 941,564 959,294	1,430 1,430 1,430 1,430 1,430	1,314,635 1,213,874 973,145 913,418 989,591	0 0 0 0	12,338 12,258 12,246 12,236 12,064	(9,403) (12,534) 30,867 (45,282) 13,333	1,288,300 1,190,750 906,632 918,064 930,794	1,430 1,430 1,430 1,430 1,430	1,292,665 1,191,904 951,175 886,448 957,621
2006 2007 2008 2009 2010	0 0 0 0	15,472 15,577 15,639 15,754 15,560	5,954 (4,442) 26,870 (38,724) 5,177	976,184 993,115 1,019,343 1,035,772 1,052,043	1,430 1,430 1,430 1,430 1,430	999,040 1,005,680 1,063,282 1,014,232 1,074,210	0 0 0 0	12,002 12,107 12,169 12,284 12,090	5,954 (4,442) 26,870 (38,724) 5,177	942,684 954,615 975,843 987,272 998,543	1,430 1,430 1,430 1,430 1,430	962,070 963,710 1,016,312 962,262 1,017,240
2011 2012 2013 2014 2015	0 0 0 0	15,598 15,526 15,504 15,448 15,516	2,276 6,333 (7,714) (4,783) 15,720	1,068,464 1,084,885 1,101,305 1,118,525 1,129,948	1,430 1,430 1,430 1,430 1,430	1,087,768 1,108,174 1,110,525 1,130,620 1,162,614	0 0 0 0	12,128 12,056 12,034 11,978 12,046	2,276 6,333 (7,714) (4,783) 15,720	1,009,964 1,021,385 1,032,805 1,044,225 1,055,648	1,430 1,430 1,430 1,430 1,430	1,025,798 1,041,204 1,038,555 1,052,850 1,084,844
2016 2017 2018 2019 2020	0 0 0 0	15,487 15,454 15,424 15,455 15,777	(22,033) 13,337 (3,483) (7,098) 21,195	1,141,317 1,152,687 1,164,059 1,175,430 1,186,796	1,430 1,430 1,430 1,430 1,430	1,136,201 1,182,908 1,177,430 1,185,217 1,225,198	0 0 0 0	12,017 11,984 11,954 11,985 12,307	(22,033) 13,337 (3,483) (7,098) 21,195	1,067,017 1,078,387 1,089,759 1,101,130 1,112,496	1,430 1,430 1,430 1,430 1,430	1,058,431 1,105,138 1,099,660 1,107,447 1,147,428
2021 2022 2023 2024 2025	0 0 0 0	15,601 15,548 15,584 15,674 15,689	(19,166) 3,943 12,257 (28,018) 38,849	1,192,885 1,192,975 1,193,065 1,193,155 1,193,245	1,430 1,430 1,430 1,430 1,430	1,190,750 1,213,896 1,222,336 1,182,241 1,249,213	0 0 0 0	12,131 12,078 12,114 12,204 12,219	(19,166) 3,943 12,257 (28,018) 38,849	1,118,585 1,118,675 1,118,765 1,118,855 1,118,945	1,430 1,430 1,430 1,430 1,430	1,112,980 1,136,126 1,144,566 1,104,471 1,171,443
2026 2027 2028 2029 2030	0 0 0 0	15,633 15,669 15,475 15,462 15,534	(31,254) 9,067 4,308 3,724 (14,888)	1,193,295 1,193,345 1,193,395 1,193,445 1,193,495	1,430 1,430 1,430 1,430 1,430	1,179,104 1,219,511 1,214,608 1,214,061 1,195,571	0 0 0 0	12,163 12,199 12,005 11,992 12,064	(31,254) 9,067 4,308 3,724 (14,888)	1,118,995 1,119,045 1,119,095 1,119,145 1,119,195	1,430 1,430 1,430 1,430 1,430	1,101,334 1,141,741 1,136,838 1,136,291 1,117,801
2031 2032 2033 2034 2035	0 0 0 0	15,542 15,565 15,539 15,579 15,475	24,974 (30,110) 23,500 (8,179) 19,466	1,193,515 1,193,535 1,193,555 1,193,575 1,193,595	1,430 1,430 1,430 1,430 1,430	1,235,461 1,180,420 1,234,024 1,202,405 1,229,966	0 0 0 0	12,072 12,095 12,069 12,109 12,005	24,974 (30,110) 23,500 (8,179) 19,466	1,119,215 1,119,235 1,119,255 1,119,275 1,119,295	1,430 1,430 1,430 1,430 1,430	1,157,691 1,102,650 1,156,254 1,124,635 1,152,196

Table B-6

Annual Water Quantities Conveyed through Each
Pumping and Power Recovery Plant of Project Transportation Facilities

(Acre-Feet)

Sheet 7 of 9 California Aqueduct (continued) Santa Ana Division West Branch, California Aqueduct Oso Pumping Plant Devil Canyon Powerplant Deliveries Initial Initial Reservoir Deliveries Opera-Reservoir Operational Storage Water Recreational Storage Water Recrea-Calenda Water Losses Changes Supply tion Total Water Losses Changes Supply tion Total (83) (84) (85)Year (75)(76)(77)(78)(79)(80)(81)(82)(86)1961 0 0 1962 0 0 0 0 0 0 0 0 0 0 0 0 0 1963 0 0 0 0 1964 0 0 0 0 0 0 0 0 0 1965 0 1966 0 0 0 0 0 0 0 0 0 0 0 0 1967 n n 0 0 0 0 0 0 0 1969 0 1970 0 0 0 0 0 0 0 0 0 0 n n n Λ 1071 0 Λ 2 111 133 Λ Λ Λ 2 577 37 1,275 1,312 63,883 6.557 (6,405) 71,991 6,481 142,507 1972 0 0 0 51,812 102,198 107,405 180,306 16,995 12,702 4,029 (4,146) 1,075 2,064 301,877 380,652 1973 40.848 14,745 n 124,461 155,317 160,860 209,172 74,666 8,367 (4,925)1975 10.000 1.995 (6.719)189.526 0 194.802 93.352 23.008 7.704 374.306 3.288 501.658 15 845 1976 4.168 5 180 (9 182) 235 711 23 235 900 56.954 (136 116) 420 708 1 429 358 820 104,453 414,377 4,407 9,061 122,447 171,139 (20) 176 8,082 (5,235)101,137 (98,685) 28,149 14.820 3,754 5,620 45.105 278,255 1978 21.686 373,636 481 52.774 (27,107) 356,854 348,154 25,355 (18,781) 145.598 481 1980 n 9 468 12 714 395 975 742 418.899 n 24 576 (140 168) 165 931 50 820 1981 0 8,401 (23,448) 569,088 807 554,848 0 15.254 59,637 283,264 3,179 361,334 6,012 8,597 1982 44,469 399,799 1,798 452,078 23,824 61,685 (74,308) 360,878 2,126 448,513 1983 0 5,188 230,277 1,078 245,140 0 23,601 166,995 6,111 122,399 0 12,861 14,325 (850) (8,791) 250,938 349,336 264,363 355,826 (138,146) 142,219 272,101 403,097 150,166 577,301 1985 393,203 1986 9,486 8,339 392,650 1,378 411,853 22,387 25,288 1,777 (11,331) 2,238 363,157 513,474 1987 0 7.919 365 451 1,118 18 164 (10.252)433.452 5 698 447 062 1988 11,090 499,285 861 20,885 (30,848) 507,169 3,389 500,595 13,116 13,439 1,301 1,281 667,660 738,821 28,925 34,778 6,083 7,491 1989 (5.487)658,730 0 (40,463) 611.681 606 226 (9,176) 791,355 1991 0 10,836 18,308 161,032 340 190,516 0 16,323 70,754 263,909 4,166 355,152 1992 0 9.157 (9.084)328.354 371 328.798 8.200 (75.008)435.661 1.572 370.425 1993 5,602 5,593 244,678 256,237 2,668 17,831 (124,283) 451,263 1,233 330,881 (11.045)1994 0 10.915 393,690 357 393.917 0 (91,606) 490.819 2.488 419.532 1995 11,268 320,978 358 334,935 21,506 157,629 1,242 194,707 n 13 015 314 015 494 337 020 0 287 322 1 475 1996 9.496 30 156 27 736 346 689 353,108 39,007 (20.398) 351,234 3.835 373,678 1997 125 9.947 (952)0 352,281 930,175 1,212,715 17,299 17,312 535,299 591,768 1998 0 13,071 905,907 1.250 (3,930)516 550 5.380 0 27 26 5,380 9,988 1,201,450 569,000 1999 1,250 0 2000 1,272,150 1 250 1.283.414 603 530 626 297 1.286.350 1.297.802 0 596.316 2001 n 8 755 1 447 1 250 14 360 (96 987) 5 380 519 069 5,111 (447) 1,250 2002 1,188,800 86,001 1,250 937,953 2003 0 8.512 904.482 913,797 14.597 (5.534)923.510 5.380 0 8,601 (17,982)2005 8.510 879 928,244 1.250 938.883 14.384 23.640 958.826 5.380 1.002.230 2006 0 8.503 (3.634)939.974 1.250 946,093 0 0 0 14.402 (8.284) 977.079 5.380 988.577 8,528 8,511 8,152 12,726 951,705 972,733 1,250 1,250 969,635 995,220 14,395 14,609 7,463 35,465 995,745 1,009,517 5,380 5,380 1,022,983 1,064,971 2007 0 2008 8,661 8,492 978,396 1,000,111 14,475 14,561 (34,367) 11,619 1,023,288 1,037,057 0 983,962 1,250 5.380 1.008.776 (4,824) 995,193 1.068.617 2011 8,488 12,205 1,028,367 5,380 1,006,424 1,250 1,050,826 ō (6,936) 940 (2,565) 12,935 2012 8 460 1 017 655 1.250 1 020 429 14.752 1 064 595 5 380 1.082.162 2013 8,517 1,028,885 1,250 1,039,592 14,770 1,078,365 5,380 1,111,450 (2,106) 1,645 2014 0 8.454 1.040.115 1,250 1,250 1.047.713 0 14.816 8.215 1.092.135 5.380 1.120.546 1,051,348 2016 0 8,434 (5,856)1,250 1,066,405 0 5,380 1,147,864 2017 8.454 1.822 1.073.807 1.250 1.085.333 14.948 5.935 1.133.443 5.380 1.159.706 2018 8,438 3,646 1,085,039 1,250 1,098,373 14,950 6,919 1,147,211 5,380 1,174,460 (1,974) 11,377 15.032 1.160.980 2019 0 8.427 1.096.270 1.250 1.103.973 4.296 5.380 1.185.688 2020 ō 8.522 1,107,496 1,250 1,128,645 (2,667) 1.174.754 5 380 1.192.572 (9,129) (6,607) 1,250 1,250 1,114,091 1,116,550 1,871 1,178 1,182,105 1,182,105 5,380 5,380 1,204,420 1,203,716 2021 8.475 1,113,495 15,064 8,412 1,113,495 15,053 2022 2023 0 8.436 (2,410) 1,113,495 1.250 1.120.771 15.069 3,650 1.182.105 5.380 1,206,204 8,458 0 2,039 7.882 5,380 1,199,107 0 15,087 (3,465)1,182,105 2024 1,182,105 2025 8 459 1.113.495 1 250 1.131.086 15 088 5 380 1 203 016 2026 0 8.431 (10,683)1,250 1,250 1.112.493 0 15.062 (2,105)1.182.105 5.380 1.200.442 1,200 (313) 4,240 1,117,244 1,119,138 0 2028 0 8 418 (5.919)1.113.495 1.250 15 043 1.182.105 5.380 1.202.215 5,380 5,380 0 8,419 2030 8.416 (507)1.113.495 1.250 1.122.654 15.060 (2.668)1.182.105 1.199.877 2031 1,203,253 0 8.438 8.867 1.113.495 1.250 1.132.050 0 15.047 721 1.182.105 5.380 1,182,105 1,182,105 2032 0 8 448 (8,095) 1,113,495 1,250 1.115.098 15,046 (7.532)5,380 1 194 999 5,380 8,399 1,250 (2,724)2033 1.113.495 1.120.420 15.027 6.426 1.208.938 8,407 8,432 1,113,495 1,113,495 1,250 1,250 (576) (27,389) 5,380 5,380 1,201,996 1,174,985 12,050 1,135,202 15,087 1,182,105 1,123,287

Table B-6

Annual Water Quantities Conveyed through Each Pumping and Power Recovery Plant of Project Transportation Facilities (Acre-Feet)

Sheet 8 of 9

						(Acre-Fe		· · · · · ·				Sheet 8 of 9
						alifornia Aqui nch, Californ	•		nd)			
				Warne Po		inon, Camom	а мүйейи	ci (continue		taic Powerpi	lant	
	Initial	0.0.0.0	Dagamain	Deliv	•		Initial	Onoro		Delive		
Calendar Year	Initial Fill Water (87)	Opera- tional Losses (88)	Reservoir Storage Changes (89)	Water Supply (90)	Recrea- tion (91)	Total (92)	Initial Fill Water (93)	Opera- tional Losses (94)	Reservoir Storage Changes (95)	Water Supply (96)	Recrea- tion (97)	Total (98)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 57,364 37,198 82,364 90,460	0 1,788 6,430 1,772 5,002	0 (6,162) 4,542 (950) (1,534)	0 71,938 155,297 209,136 374,280	0 6,481 1,075 541 1,563	0 131,409 204,542 292,863 469,771
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	55,990 0 45,105 0 0	(7,695) (1,485) (2,264) (2,339) 991	(132,036) (102,532) 129,523 (20,400) (118,026)	420,684 122,447 171,139 145,598 165,931	1,429 (20) 176 0 481	338,372 18,410 343,679 122,859 49,377
1981 1982 1983 1984 1985	0 0 0 0	0 24,468 20,780 13,572 29,286	0 61,169 (74,308) (139,219) 141,492	0 360,878 166,995 275,212 403,097	0 2,126 6,111 2,208 874	0 448,641 119,578 151,773 574,749	0 0 0 0	(44,416) (60,135) (33,418) (29,618) (4,622)	47,244 59,069 (46,904) (139,545) 135,007	283,264 360,878 166,995 275,212 403,097	2,704 1,187 2,618 2,201 844	288,796 360,999 89,291 108,250 534,326
1986 1987 1988 1989 1990	0 0 0 0	21,579 20,885 23,253 27,131 34,208	25,288 (10,252) (31,453) (40,463) (9,176)	393,203 433,452 507,169 611,681 791,355	1,777 5,698 3,389 6,083 7,491	441,847 449,783 502,358 604,432 823,878	0 0 0 0	(6,664) (519) 12,650 634 (14,012)	21,520 (6,241) (28,498) (40,154) (1,501)	393,203 433,452 507,169 611,681 786,519	623 2,734 1,359 3,161 3,419	408,682 429,426 492,680 575,322 774,425
1991 1992 1993 1994 1995	0 0 0 0	16,908 9,638 1,922 23,151 15,860	70,754 (75,008) (124,283) (91,606) 14,330	263,909 435,661 451,257 490,819 157,629	4,166 1,572 1,233 2,488 1,242	355,737 371,863 330,129 424,852 189,061	0 0 0 0	(871) (609) 21,959 5,205 20,400	89,637 (71,795) (77,428) (95,738) 75,863	262,921 435,661 451,257 490,819 157,629	2,283 1,543 1,211 2,465 1,223	353,970 364,800 396,999 402,751 255,115
1996 1997 1998 1999 2000	0 0 0 0	21,191 29,253 15,389 15,402 15,402	27,736 (2,874) (3,930) 76 75	287,322 303,745 516,550 569,000 603,530	1,475 3,417 5,380 5,380 5,380	337,724 333,541 533,389 589,858 624,387	0 0 0 0	(5,621) 23,604 9,661 9,677 9,677	19,976 (3,395) (1,930) 76 75	287,322 303,734 513,400 565,850 600,380	1,474 3,417 2,330 2,330 2,330	303,151 327,360 523,461 577,933 612,462
2001 2002 2003 2004 2005	0 0 0 0	12,450 12,537 12,687 12,303 12,474	(96,987) 86,001 (5,534) (43,568) 23,640	596,316 535,224 923,510 940,982 958,826	5,380 5,380 5,380 5,380 5,380	517,159 639,142 936,043 915,097 1,000,320	0 0 0 0	6,162 6,252 6,402 6,018 6,189	(101,889) 86,001 (5,534) (43,568) 23,640	593,166 532,074 917,210 934,682 952,526	2,330 2,330 2,330 2,330 2,330	499,769 626,657 920,408 899,462 984,685
2006 2007 2008 2009 2010	0 0 0 0	12,492 12,485 12,699 12,565 12,651	(8,284) 7,463 35,465 (34,367) 11,619	977,079 995,745 1,009,517 1,023,288 1,037,057	5,380 5,380 5,380 5,380 5,380	986,667 1,021,073 1,063,061 1,006,866 1,066,707	0 0 0 0	6,207 6,200 6,414 6,280 6,366	(8,284) 7,463 35,465 (34,367) 11,619	970,779 989,445 1,003,217 1,016,988 1,030,757	2,330 2,330 2,330 2,330 2,330	971,032 1,005,438 1,047,426 991,231 1,051,072
2011 2012 2013 2014 2015	0 0 0 0	12,691 12,842 12,860 12,906 12,950	6,591 (2,565) 12,935 8,215 (3,923)	1,050,826 1,064,595 1,078,365 1,092,135 1,105,902	5,380 5,380 5,380 5,380 5,380	1,075,488 1,080,252 1,109,540 1,118,636 1,120,309	0 0 0 0	6,406 6,557 6,575 6,621 6,665	6,591 (2,565) 12,935 8,215 (3,923)	1,044,526 1,058,295 1,072,065 1,085,835 1,099,602	2,330 2,330 2,330 2,330 2,330	1,059,853 1,064,617 1,093,905 1,103,001 1,104,674
2016 2017 2018 2019 2020	0 0 0 0	12,959 13,038 13,040 13,122 13,195	7,942 5,935 6,919 4,296 (2,667)	1,119,673 1,133,443 1,147,211 1,160,980 1,174,754	5,380 5,380 5,380 5,380 5,380	1,145,954 1,157,796 1,172,550 1,183,778 1,190,662	0 0 0 0	6,674 6,753 6,755 6,837 6,910	7,942 5,935 6,919 4,296 (2,667)	1,113,373 1,127,143 1,140,911 1,154,680 1,168,454	2,330 2,330 2,330 2,330 2,330	1,130,319 1,142,161 1,156,915 1,168,143 1,175,027
2021 2022 2023 2024 2025	0 0 0 0	13,154 13,143 13,159 13,177 13,178	1,871 1,178 3,650 (3,465) 443	1,182,105 1,182,105 1,182,105 1,182,105 1,182,105	5,380 5,380 5,380 5,380 5,380	1,202,510 1,201,806 1,204,294 1,197,197 1,201,106	0 0 0 0	6,869 6,858 6,874 6,892 6,893	1,871 1,178 3,650 (3,465) 443	1,175,805 1,175,805 1,175,805 1,175,805 1,175,805	2,330 2,330 2,330 2,330 2,330	1,186,875 1,186,171 1,188,659 1,181,562 1,185,471
2026 2027 2028 2029 2030	0 0 0 0	13,152 13,168 13,133 13,157 13,150	(2,105) 1,200 (313) 4,240 (2,668)	1,182,105 1,182,105 1,182,105 1,182,105 1,182,105	5,380 5,380 5,380 5,380 5,380	1,198,532 1,201,853 1,200,305 1,204,882 1,197,967	0 0 0 0	6,867 6,883 6,848 6,872 6,865	(2,105) 1,200 (313) 4,240 (2,668)	1,175,805 1,175,805 1,175,805 1,175,805 1,175,805	2,330 2,330 2,330 2,330 2,330	1,182,897 1,186,218 1,184,670 1,189,247 1,182,332
2031 2032 2033 2034 2035	0 0 0 0	13,137 13,136 13,117 13,177 12,979	721 (7,532) 6,426 (576) (27,389)	1,182,105 1,182,105 1,182,105 1,182,105 1,182,105	5,380 5,380 5,380 5,380 5,380	1,201,343 1,193,089 1,207,028 1,200,086 1,173,075	0 0 0 0	6,852 6,851 6,832 6,892 6,694	721 (7,532) 6,426 (576) (27,389)	1,175,805 1,175,805 1,175,805 1,175,805 1,175,805	2,330 2,330 2,330 2,330 2,330	1,185,708 1,177,454 1,191,393 1,184,451 1,157,440

Table B-6

Annual Water Quantities Conveyed through Each Pumping and Power Recovery Plant of Project Transportation Facilities

(Acre-Feet) Sheet 9 of 9 California Aqueduct (continued) Coastal Branch, California Aqueduct Las Perillas and Badger Hill Pumping Plants Devil's Den. Bluestone, and Polonio Pass Pumping Plants Initial Fill Operational Water Supply Operational Water Supply Calendar Water Losses Delivery Total Losses Delivery Total Year (99)(100)(101)(102)(103)(104)(105)1961 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1962 0 0 0 1963 1964 0 1965 Ō Ō Ō Ō ō 0 0 1966 0 Λ 0 0 0 80,122 1967 0 0 1968 210 873 1,042 79.039 0 1969 62,064 63,106 0 1970 638 83,649 84,287 0 0 0 3,455 0 1971 0 0 0 0 110,971 114,426 0 0 0 123,500 84,124 85,518 121,755 78,645 1972 1973 1,745 5,479 0 0 1974 1975 5,819 85,216 91,035 0 0 0 1976 6,562 90,058 96,620 0 0 0 0 0 0 0 1977 1978 5,777 9,085 40,579 92,604 46,356 101,689 0 0 123,155 111,379 1979 10,896 134,051 0 0 0 9,449 120,828 1980 13,232 7,984 5,710 5,740 0 0 1981 109,754 122,986 0 1982 1983 95,776 100,518 103,760 106,228 0 0 0 0 0 0 0 0 1984 126.387 132,127 0 0 7,563 120,823 128,386 Ō 1985 1986 0 0 0 0 8,562 131,599 140,161 0 0 0 128,080 120,969 116,801 139,443 133,800 128,255 1987 11.363 0 0 0 12,831 11,454 1988 1989 0 1990 13,022 109,802 122,824 0 0 0 5,802 0 0 1991 0 0 0 0 1.496 7.298 0 79,635 94,921 87,158 94,536 87,528 104,203 95,572 7,893 9,282 0 1992 0 0 1993 1994 1995 6,979 101,515 0 0 0 114,630 0 0 0 0 9.663 124,293 0 0 1996 9,730 802 8,638 135,885 0 212 1997 136,687 31.085 31,297 1998 1999 153,090 153,892 212 49,502 2000 802 153,145 153,947 212 49,345 49,557 2001 802 153,103 153,905 212 49,303 49,515 0 0 0 0 2002 2003 153,123 176,839 153,925 177,641 212 212 49,323 70,486 49,535 70,698 176,839 173,519 2004 802 177 641 212 70,486 70.698 2005 802 174,321 212 70,486 70,698 2006 802 169,036 169,838 70,486 70,698 164,139 164,139 164,139 164,139 164,941 164,941 164,941 70,486 70,486 70,486 2007 2008 802 802 212 212 70,698 70,698 0 0 0 2009 802 212 70,698 2010 802 164,941 70,486 70,698 164,139 164,139 164,139 164,139 164,941 164,941 164,941 164,941 2011 802 212 70,486 70,698 0 0 0 0 70,486 70,486 70,486 70,698 70,698 2012 802 212 212 2013 2014 802 212 802 70.698 2015 802 164,139 164,941 212 70,486 70,698 164,139 164,139 164,139 164,139 70,698 70,698 70,698 2016 2017 2018 164,941 164,941 164,941 70,486 70,486 70,486 802 212 0 0 0 0 802 802 212 2019 70,486 70,698 164,139 2020 802 164,941 212 70,486 70,698 2021 802 164 941 212 70 486 70 698 0 0 0 0 164 139 802 802 164,139 164,139 164,941 164,941 212 212 70,486 70,486 70,698 70,698 2022 2023 2024 2025 164,139 164,139 164,941 212 70,486 70,486 802 164,941 212 70,698 2026 802 164,139 164,941 212 70,486 70,698 0 0 0 2027 2028 802 802 164,139 164,139 164,941 164,941 212 212 70,486 70,486 70,698 70,698 2029 2030 164,139 164,139 70,698 70,698 0 802 164.941 212 70.486 802 164,941 212 70,486 70,486 70,486 70,486 164,139 164,139 164,139 164,941 164,941 70,698 2031 802 0 0 70,698 70,698 2032 802 212 2034 802 164 139 164 941 212 70 486 70 698 2035

Table B-7 Reconciliation of Capital Costs Allocated to Water Supply and Power Generation

(Thousands of Dollars)

(Thousands of Dollars) Project Costs Allocated to Water Supply and Power Generation									
ltem	Miscellaneous Income Credited to Construction (a (1)	Allowance	Costs of	Costs of Requested Excess Capacity and Future Enlargement (d (4)	Capital Cost Component	Capital Cost Component of Tranportation Water Charge (f (6)	Water Supply and Power Total (7)	Capital Costs Allocated to Other Purposes (8)	Capital
Conservation Facilities									
Upper Feather Division Frenchman Dam and Lake Grizzly Valley Dam and Lake Davis Antelope Dam and Lake Abbey Bridge Dam and Reservoir Dixie Refuge Dam and Reservoir Total, Upper Feather Division	154 55 1 0 0 210	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	603 39 0 0 0 642	0 0 0 0 0	757 94 1 0 852	2,287 7,378 5,534 519 236 16,554	3,644 7,472 5,535 519 236 17,406
Oroville Division Multipurpose Facilities Specific Power Facilities Total, Oroville Division	7,423 546 7,969	0 3 3	0 0 0	0 0 0	376,085 96,177 472,262	0 0 0	383,508 96,726 480,234	88,871 600 89,471	472,379 97,326 569,705
California Aqueduct North San Joaquin Division San Luis Division Total, California Aqueduct	2,252 (13,765) (11,513)	12 1 13	0 0 0	0 0 0	80,951 106,781 187,732	0 0 0	82,215 93,017 176,232	2,911 4,757 7,666	86,126 97,326 183,900
Delta Facilities	52,219	6,240	0	0	342,513	0	400,972	47,116	448,088
Planning and Pre-operation	2,325	5,187	0	0	101,473	0	108,985	0	108,985
Total, Conservation Facilities	51,210	11,443	0	0	1,104,622	0	1,167,275	160,809	1,328,084
Transportation Facilities									
Upper Feather Division Grizzly Valley Pipeline	0	0	181	0	0	341	522	0	522
North Bay Aqueduct	640	13	676	0	0	93,128	94,457	0	94,457
South Bay Aqueduct	2,104	1	1,607	0	0	55,236	58,948	21,668	80,616
California Aqueduct North San Joaquin Division San Luis Division South San Joaquin Division Tehachapi Division Mojave Division Santa Ana Division West Branch Coastal Branch Total, California Aqueduct	1,056 37,929 3,467 1,248 904 6,861 43,365 6,201 101,031	29 2 1 6 2 10 67 48 165	51 0 3,427 0 717 5,804 522 76 10,597	0 0 2,093 5,230 0 5,331 37 0 12,691	0 0 0 0 0 0	180,852 165,621 286,607 304,860 326,268 218,359 478,385 483,320 2,444,272	181,988 203,552 295,595 311,344 327,891 236,365 522,376 489,645 2,568,756	6,479 10,404 16,884 18,400 38,604 32,119 34,344 0 157,234	188,467 213,956 312,479 329,744 366,495 268,484 556,720 489,645 2,725,990
Total, Transportation Facilities	103,775	179	13,061	12,691	0	2,592,977	2,722,683	178,902	2,901,585
East Branch Enlargement	0	0	0	0	0	453,459	453,459	0	453,459
East Branch Extension	0	0	0	0	0	78,089	78,089	0	78,089
Coastal Branch Extension	0	0	0	0	0	26,361	26,361	0	26,361
San Joaquin Drainage Facilities	0	0	0	0	0	0	0	93,316	93,316
Off-Aqueduct Power Generation Facilities	0	0	0	0	0	460,275	460,275		460,275
Small-Hydro Power Generation Facilities	0	0	0	0	14,162	73,427	87,589	0	87,589
Land Purchase - Kern Water Bank	0	0	0	0	34,686	0	34,686	0	34,686
Unassigned/ Miscellaneous	2,236	2,236	0	0	0	0	2,236	305	2,541
Davis-Grunsky	0	1,334	0	0	0	0	1,334	128,666	130,000
Total through 2010	157,221	12,956	13,061	12,691	1,153,470	3,684,588	5,033,987	561,998	5,595,985

a) Miscellaneous project receipts that are applied for accounting purposes to reduce the capital costs of the particular facilities.
 b) These allowances are included for planning the future financial program, but not for determining current water charges.
 The costs shown in this appendix are based on prices prevailing on December 31, 1995.

The Costs Shown in this appendix are based on prices prevailing on Section 21, 1982.

See Table B-9.

See Table B-13. A portion of these costs will be offset by power generation sales and credits. Planning and preoperations line item includes \$49,320,000 of planning costs financed from Systems Revenues and is not included in Table 15-3. Oroville Division total reduced by \$14,162,000 for costs included under Small Hydro. CALFED Program costs totalling \$9,000,000 are not included in Table B-7, but are included in Table 15-3.

See Table B-10. Mojave Division total reduced by \$73,427,000 for costs included under Small Hydro.

Table B-8 State Water Project Capital Costs of Requested Delivery Structures

(Dollars)

			Calendar Yea	r Capital Costs	(a		
Project Service Area and	1952-1995	1996	1997	1998	1999	2000	Total
Water Supply Contractor	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Feather River Area							
County of Butte	136,546	0	0	0	0	0	136,546
Plumas County Flood Control and Water Conservation District	645	0	0	0	0	0	645
Thermalito Irrigation District (b	43,939	0	0	0	0	0	43,939
Subtotal	181,130	0	0	0	0	0	181,130
North Bay Area							
Napa County Flood Control and Water	40.500		0	0	0		40.500
Conservation District Solano County Water Agency	13,590 662,113	0 0	0 0	0 0	0	0	13,590 662,113
Subtotal	675,703	0	0	0	0	0	675,703
South Bay Area							
Alameda County Flood Control and Water							
Conservation District, Zone 7 Alameda County Water District	250,325 232,484	801 0	240 0	25,000 0	10,000 0	0	286,366 232,484
Santa Clara Valley Water District	21,500	0	0	0	0	0	21,500
San Francisco Water Department (b	1,058,569	3,935	3,703	0	0	0	1,066,207
Subtotal	1,562,878	4,736	3,943	25,000	10,000	0	1,606,557
Central Coastal Area							
San Luis Obispo County Flood Control	0.400	0	0	0	0		0.400
and Water Conservation District Santa Barbara County Flood Control	9,192	0	0	0	0	0	9,192
and Water Conservation District	67,058	0	0	0	0	0	67,058
Subtotal	76,250	0	0	0	0	0	76,250
San Joaquin Valley Area							
Castaic Lake Water Agency Dudley Ridge Water District	82,567 289,412	0 8,619	0 4,652	0	0	0	82,567 302,683
Empire West Side Irrigation District	6,358	0,010	0	ŏ	Ö	0	6,358
Green Valley Water District (c	5,292	0	0	0	0	0	5,292
Kern County Water Agency Oak Flat Water District	2,745,209 46,882	1,761 0	13,403 0	70,000 0	10,000 0	0	2,840,373 46.882
Tracy Golf and Country Club (c	1,028	0	0	0	0	0	1,028
Tulare Lake Basin Water Storage District	277,483	ő	Ö	ő	ŏ	ŏ	277,483
Veterans Administration Cemetery (b	3,342	0	0	0	0	0	3,342
Subtotal	3,457,573	10,380	18,055	70,000	10,000	0	3,566,008
Southern California Area							
Antelope Valley-East Kern Water Agency	384,750	0	0	0	0	0	384,750
Castaic Lake Water Agency	354,745	0	0	0	0	0	354,745
Coachella Valley Water District Crestline-Lake Arrowhead Water Agency	14,206 21,054	0 4,042	202	0	0	0	14,206 25,298
Desert Water Agency	23,438	4,042	0	0	0	0	23,438
Littlerock Creek Irrigation District	23,732	ő	ő	0	Ö	ő	23,732
Mojave Water Agency	173,306	18,397	19,032	1,000	Ö	0	211,735
Palmdale Water District	34,173	0	0	0	0	0	34,173
San Bernardino Valley Municipal Water District	801,669	0	0	0	0	0	801,669
San Gabriel Valley Municipal Water District	131,052	0	0	0	0	0	131,052
San Gorgonio Pass Water Agency Metropolitan Water District of	66,530 4,796,835	0 7,485	0	0	0	0	66,530 4,804,320
Southern California	79,699	0	0	0	0	0	79,699
Ventura County Flood Control District	19,099	U	U	U	U	U	79,099
Subtotal	6,905,189	29,924	19,234	1,000	0	0	6,955,347
Total	12,782,473	45,040	41,232	96,000	20,000	0	13,060,995

Approximate only, not to be construed as invoice amounts. Not a SWP water supply contractor. Not a SWP water supply contractor, but has contracted for water.

Table B-9

Capital Costs of Requested Excess Peaking Capacity

(Dollars) Sheet 1 of 2 Total Advance Incremental Overpayment (+) Annual Surplus Money Investment Net Over or Costs for Fund Interest Rate Payments and Underpayment Credits for With Interest Excess Underpayment (-) Calendar Excess Capacity Capacity January-June July-December (c) Year (1) (2) (3) (4)(5) Metropolitan Water District Of Southern California (163,412) 7,701,103 1965 158,000 (158.000)3.968% 4.184% 8,056,000 435,800 4.540% 5.057% 1966 7,620,200 9,094,963 1,523,252 1,878,270 2,887,351 7,216,693 (1,364,099) 1967 4.815% 4.744% 15.524.533 5.330% 5.540% 14,959,187 1968 8,310,651 3,426,736 3,059,310 2,397,102 5,251,341 1,029,634 5.946% 7.071% 6.389% 7.125% 21,369,973 23,986,083 1969 1970 1971 1,086,045 1,146,648 (60,603) 5.154% 5.580% 25,238,017 1972 (4 244 807) 487 394 (4 732 201) 4 477% 4.977% 21 532 965 1973 (15,913,829) 25,041 (15,938,870) 6.023% 8.717% 6,014,116 1974 0 37.775 (37,775) (2,085) 9.222% 10.351% 6,576,393 7,038,515 2,085 7.089% 6.791% 1975 1976 0 6.048% 6.021% 7,469,662 5.788% 7.171% 6.182% 8.096% 7,923,403 8,539,736 1977 0 0 0 1978 1979 0 0 0 8.979% 9.671% 9,354,605 10,461,314 11.500% 11.500% 1980 11.339.011 10.461.314 Total 12,514,776 (1,175,765)San Gabriel Valley Municipal Water District (25,730) 140,369 (26,611) 117,587 1967 25.730 4 815% 4 744% 184,422 44,053 5.330% 5.540% 1968 1969 49,052 38,075 10,977 5.946% 6.389% 136,751 1970 44.911 17,959 26.952 7.071% 7.125% 175,186 1971 61,588 5,900 55,688 5.154% 5.580% 242,927 (20,263) (180,465) (27,098) (180,465) 4.977% 8.717% 1972 6,835 4.477% 226.230 49,198 1973 6.023% 9.222% 7.089% 54,130 57,952 1974 10.351% 6.791% 1975 0 0 1976 Ō 6.048% 6.021% 61,501 1977 n O 0 5.788% 6 182% 65.237 0 0 7.171% 8.096% 70,312 1978 1979 0 0 0 8 979% 9.671% 77,021 86,133 11.500% 11.500% 1980 Total 139,245 138,552 693 86,133 Antelope Valley-East Kern Water Agency 85,495 52,625 1,645 6,326 5.540% 6.389% 86,962 140,964 1968 83,850 5.330% 1969 46,299 5.946% 1970 101,648 15,076 86,572 7.071% 7.125% 243,222 34,062 (12,794) 1971 11 748 22 314 5.154% 5 580% 279.673 (14,812) 4.477% 277,552 1972 2,018 4.977% 8.717% 10.351% 1973 (205.354)308 (205.662)6.023% 77.288 1974 9.222% 84,933 96 (96)1975 0 n 7.089% 6.791% 90,929 (190) 0 1976 0 190 6.048% 6.021% 96,300 1977 5.788% 7.171% 102,150 0 6.182% 8.096% 9.671% 1978 0 0 0 110.096 Õ Ö 8.979% 1979 120,601 1980 11.500% 11.500% 134,869 55,682 37,407 134,869

a) Overpayment or underpayment for each calendar year - column (1) minus column (2).

b) Interest rates shown are annual rates. Interest is credited daily at applicable rates on funds deposited in the State's Surplus Money Investment Fund.

c) Amounts shown are end-of-year balances. Interest on overpayments is credited at applicable Surplus Money Investment Fund Interest Rates shown in columns (4) and (5). Interest on underpayments is charged at the 1980 Project Interest Rate of 4.584 percent.

Table B-9 **Capital Costs of Requested Excess Peaking Capacity**

(Dollars)

Sheet 2 of 2

							(Dollars)	015 1						Sheet 2 of
						· ·	ed Advance							
D/-	4005	1000	4007		ncremental Co					4074	4075	4070	4004	Reach
Reach Iumber	1965 (7)	1966 (8)	1967 (9)	1968 (10)	1969 (11)	1970 (12)	1971 (13)	1972 (14)	1973 (15)	1974 (16)	1975 (17)	1976 (18)	1981 (19)	Total (20)
					Metro	politan Water	District Of Sc	uthern Califor	nia					
							emental Costs							
8C		1,000	1,000											2,00
8D 9		43,500 27,000	43,500 27,000	13,500										87,00 67,50
10A 11B	10,100	29,700 18,300	29,700 18,300	14,800 9,200										74,20 55,90
12D	1,800	10,300	19,300	25,800	12,900									59,80
12E 13B	1,800	=00	12,400 12,600	18,800 37,800	10,800 31,600	404.000	07.540	0.440	224	07				43,80 82,00
14A 14B	2,500 1,200	500 1,800	11,100	80,216 19,100	107,504 19,100	124,069 12,800	37,519	6,413	381	87				370,28 54,00
14C 15A	1,800 700	900	14,000	13,500 66,947	13,500 133,357	9,000 128,099	54,821	5,327	946	2,076				38,70 406,27
16A 17E	700	51,500	18,900 444,600	137,894 537,247	182,000 860,024	211,608 998,985	133,927 699,281	26,203 193,286	5,767 17,947	6,156 29,456	2,085			723,15 3,834,41
17F 25	109,100	261,600	261,600 964,270	261,600 1,650,947	261,600 1,426,925	239,500 673,041	221,100	256,165						1,395,000 5,192,448
28J		304,612	13,706	296,668	65,966	230,169	1,209,586	2,017,134	235,900	4,900				4,378,64
Total	129,700	740,412	1,891,976	3,184,019	3,125,276	2,627,271	2,356,234	2,504,528	260,941	42,675	2,085			16,865,11
						Curre	ent Adjustment							
8C through	1. Advance	Payments Ap	plied to Incre	mental Costs A	Amendment 2 (d									
25	0	8,056,000	9,094,963	1,523,252	8,310,651	3,426,736	1,086,045	(4,244,807)	(14,381,396)				(356,668)	12,514,776
	2. Interest (Credits-Amend	dment 2 (e						(1,532,433)			,	(10,104,646)	/11 637 070
28J	2 Advance	Doumonto An	nliad to Inora	montal Coata A	Amendment 5 (f				(1,552,455)			'	(10,104,040)	(11,007,070
					(927,035)	1 720 160	2 245 250	2.067.475	1 600 000	(0.400.722)				1 270 61
		1,240,000		2,469,325	(927,033)	1,729,160	3,215,258	2,967,475	1,690,000	(9,488,722)				4,378,64
	4. Interest t	Credits-Ameno	ument 5 (g							(2,721,803)				(2,721,803
	5. Net Requ	uired Advance	of Funds											
	0	9,296,000	10,578,143	3,992,577	7,383,616	5,155,896	4,301,303	(1,277,332)	(14,233,829)	(12,210,525)		((10,461,314)	2,524,535
					San	Gabriel Valle	y Municipal Wa	ater District						
						Incre	emental Costs							
25			25,730	44,053	38,075	17,959	5,900	6,835						138,552
					Total Una	djusted Increr	mental Costs fo	r Past Payment	s					
			25,730	44,053	38,075	17,959	5,900	6,835						138,552
						Curre	ent Adjustment							
	1. Advance	Payments A	pplied to Incre	emental Costs	(d									
		,		184,422	49,052	44,911	61,588	(20,263)	(174,133)				(7,025)	138,552
	2. Interest	credit	-		,	,.	0.,,000	(==,===)	(11.1,100)				(:,==)	,
	2	or o unit							(6,332)				(79,108)	(85,440)
	2 Not Poo	uired Advance	o of Funds										(10,100)	(00,110)
	J. Net Neg	dired Advance	0	184,422	49,052	44,911	61,588	(20,263)	(180,465)				(h (86,133)	53,112
				10-1,-122			-East Kern Wa		(100,400)				(00,100)	00,112
					All		emental Costs	aci Agency						
29A				1,645	6 226		10,048	2.019	308	06		190		34,007
29F				1,045	6,326	13,376 1,700	1,700	2,018	300	96		190		3,400
				4.045				Past Paymen		00		400		07.40
				1,645	6,326	15,076	11,748	2,018	308	96		190		37,407
	1. Advance	Payments A	pplied to Incre	emental Costs		40.00	Current Adjust					_		
	2. Interest	Credit		85,495	52,625	101,648	34,062	(12,794)	(189,120)	0		0	(34,509)	37,407
	3. Net Req	uired Advance	e of Funds						(16,234)				(100,360) (h	(116,594)
	,			85,495	52,625	101,648	34,062	(12,794)	(205,354)	0		0	(134,869)	(79,187)

d) Actual payments are shown for 1965 through 1976 with 1981 adjusted to reflect overpayments and underpayments without interest for prior years.
e) Interest for overpayments and underpayments under provisions of Amendment 2 of the contract.
f) Actual payments are shown for 1965 through 1973 with 1974 adjusted to reflect overpayments and underpayments without interest for prior years.
g) Interest for overpayments and underpayments under provisions of Amendment 5 of the contract.
h) Amounts in excess of incremental costs, under the provisions of the contract, reduce the Transportation Charge capital cost component of the Agency's Statement of Charges for January 1981.

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge (Dollars)

Sheet 1 of 8

					(Dollars)					Sheet 1 of 8				
	Upper		No	orth Bay Aqued	luct			South Bay Aqueduct						
Calendar	Feather Division	Reach 1	Reach 2	Reach 3A	Reach 3B	Total	Reach 1	Reach 2	Reach 4	Reach 5				
Year	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)				
1952 1953 1954 1955	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	97 477 1,466 1,944	34 166 508 674	30 144 437 560	57 297 959 1,266				
1956 1957 1958 1959 1960	0 0 2 14 28	0 13,290 19,202 7,517 8,797	0 3,391 5,011 2,118 4,292	0 0 0 0	0 9,953 25,798 17,653 4,838	0 26,634 50,011 27,288 17,927	18,789 45,090 195,985 496,140 1,130,378	6,515 15,639 80,961 148,516 67,351	5,090 12,285 7,714 24,945 71,779	12,545 33,218 21,930 17,118 68,028				
1961 1962 1963 1964 1965	10 32 51 7,791 3,139	1,551 217 2,510 39,879 72,793	10,318 (1,751) (1,063) 12,046 17,900	0 0 0 0	2,526 414 983 21,934 170,361	14,395 (1,120) 2,430 73,859 261,054	3,273,247 1,548,884 480,716 2,549,118 807,505	180,596 203,535 69,182 15,903 153,454	307,885 695,446 2,284,291 181,900 85,425	74,398 35,102 206,587 264,410 447,830				
1966 1967 1968 1969 1970	(48) 47 51,573 234,232 16,227	59,615 47,257 70,586 63,650 59,090	12,972 11,597 19,560 23,628 42,733	0 0 0 0	438,949 1,551,023 831,158 46,428 9,415	511,536 1,609,877 921,304 133,706 111,238	898,074 607,614 965,119 455,173 52,481	149,529 50,423 19,543 9,618 3,380	142,096 293,304 89,300 3,860 10,517	1,690,200 3,496,284 2,931,101 896,727 154,358				
1971 1972 1973 1974 1975	27,204 9 25 45 21	20,819 15,538 18,488 67,352 62,855	31,516 12,952 29,018 29,978 73,112	0 0 0 0	8,480 10,058 39,878 134,332 45,091	60,815 38,548 87,384 231,662 181,058	24,505 26,918 24,468 17,108 57,619	4,645 825 4,010 1,192 561	5,035 2,945 6,016 1,765 1,165	20,395 26,090 12,708 65,587 7,291				
1976 1977 1978 1979 1980	51 28 38 23 26	52,419 53,274 61,936 316,620 422,804	75,611 65,662 57,158 91,367 111,600	218 2,240 2,955 3,953 19,910	13,168 23,138 28,987 62,240 96,125	141,416 144,314 151,036 474,180 650,439	104,242 176,062 264,581 111,106 368,942	2,846 3,625 4,494 17,151 17,708	8,915 3,225 3,668 8,515 8,249	12,701 16,158 14,028 31,725 38,045				
1981 1982 1983 1984 1985	34 11 19 26 29	430,992 934,812 1,091,091 1,875,968 2,248,491	147,295 357,720 1,076,627 2,317,661 7,849,886	(10,752) (7,165) 2,628 3,290 27,815	43,157 134,408 517,615 1,068,363 3,416,370	610,692 1,419,775 2,687,961 5,265,282 13,542,562	(145,428) (44,778) 429,225 506,951 34,103	3,600 18,971 73,925 36,354 2,822	6,533 7,451 38,185 9,610 5,034	12,448 37,824 72,415 92,846 27,138				
1986 1987 1988 1989	31 32 55 44 63	16,420,238 11,873,774 3,293,824 1,057,766 493,680	10,020,277 7,214,307 1,648,304 950,985 537,881	1,309,599 1,628,902 1,016,900 271,816 215,832	1,819,349 1,670,596 690,694 375,753 71,843	29,569,463 22,387,579 6,649,722 2,656,320 1,319,236	85,732 126,377 329,480 139,332 252,188	14,715 15,693 36,744 16,848 29,908	17,144 27,881 51,786 35,518 97,753	13,982 32,931 26,341 12,865 38,596				
1991 1992 1993 1994 1995	54 42 30 14 3	76,665 56,898 104,317 68,065 26,002	17,131 6,636 24,579 13,463 5,920	36,467 31,723 30,446 65,753 23,713	70,589 38,000 82,032 45,908 20,617	200,852 133,257 241,374 193,189 76,252	1,153,632 402,413 313,475 (211,712) 265,751	26,917 53,080 55,679 29,017 42,516	53,623 61,943 79,149 362,585 48,189	21,925 52,446 39,294 36,350 21,436				
1996 1997 1998 1999 2000	0 1 0 0	14,252 65,834 1,157 1,033 826	3,425 34,951 0 0	43,062 33,134 0 0	14,564 39,661 0 0	75,303 173,580 1,157 1,033 826	139,052 195,853 46,513 24,561 19,641	13,213 29,626 0 0	25,431 35,054 0 0	10,261 16,340 0 0				
2001 2002 2003 2004 2005	0 0 0 0	826 534 243 0 0	0 0 0 0	0 0 0 0	0 0 0 0	826 534 243 0 0	19,641 12,713 5,786 0 0	0 0 0 0	0 0 0 0	0 0 0 0				
2006 2007 2008 2009 2010	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0				
Total	341,056	41,695,347	32,967,774	4,752,439	13,712,449	93,128,009	18,804,349	1,732,212	5,229,375	11,162,581				

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge (Dollars)

Sheet 2 of 8

				(D	oliars)				Sheet 2 of 8
		South Ba	y Aqueduct (co	ontinued)			California	Aqueduct	
							North San Joa	aquin Division	
Calendar	Reach 6	Reach 7	Reach 8	Reach 9	Total	Reach 1	Reach 2A	Reach 2B	Subtotal
Year	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
1952	8	66	72	132	496	4,012	3,279	1,499	8,790
1953	38	327	336	640	2,425	10,559	8,589	3,964	23,112
1954	123	1,005	1,003	1,954	7,455	13,796	11,163	5,179	30,138
1955	160	1,293	1,149	2,454	9,500	7,370	5,952	2,760	16,082
1956	1,559	11,959	11,043	28,372	95,872	9,880	5,020	2,398	17,298
1957	3,659	28,675	27,385	563,114	729,065	11,953	5,456	2,612	20,021
1958	2,243	17,872	17,385	560,904	904,994	18,585	17,191	7,994	43,770
1959	357	3,200	3,568	149,874	843,718	123,170	100,306	45,510	268,986
1960	1,102	2,944	4,498	359,749	1,705,829	191,408	102,136	48,968	342,512
1961	4,726	18,325	22,765	(1,367)	3,880,575	153,765	195,947	42,843	392,555
1962	17,295	160,939	178,242	209,042	3,048,485	612,258	491,225	168,218	1,271,701
1963	265,414	1,250,386	939,832	129,902	5,626,310	1,993,284	1,525,734	684,095	4,203,113
1964	100,603	1,716,371	2,327,770	2,947,522	10,103,597	4,674,280	2,369,858	700,074	7,744,212
1965	42,345	368,476	637,266	1,921,844	4,464,145	5,877,189	6,873,699	2,975,719	15,726,607
1966	17,663	34,915	140,350	777,887	3,850,714	8,553,362	14,112,820	5,677,099	28,343,281
1967	(41,567)	137,856	147,183	379,764	5,070,861	9,678,607	10,672,113	6,646,739	26,997,459
1968	84,553	2,130	68,057	253,152	4,412,955	6,392,664	891,681	1,303,186	8,587,531
1969	4,279	11,572	162,300	32,000	1,575,529	3,542,767	792,259	443,924	4,778,950
1970	2,487	6,820	20,086	(15,718)	234,411	2,236,607	149,692	115,578	2,501,877
1971	4,350	6,923	17,750	39,084	122,687	98,138	215,512	69,410	383,060
1972	1,084	203	4,800	32,199	95,064	159,608	43,721	7,744	211,073
1973	288	989	7,449	9,693	65,621	105,581	25,496	22,418	153,495
1974	527	6,020	30,628	11,433	134,260	177,700	16,627	45,707	240,034
1975	126	679	1,086	3,464	71,991	239,144	14,680	169,676	423,500
1976	701	3,529	8,362	26,186	167,482	641,860	45,533	65,943	753,336
1977	270	1,310	8,651	24,938	234,239	274,381	20,283	22,568	317,232
1978	231	1,204	1,631	17,123	306,960	801,265	36,221	9,714	847,200
1979	1,367	1,721	2,134	7,322	181,041	1,051,792	59,695	26,106	1,137,593
1980	1,321	1,718	2,182	7,102	445,267	4,173,603	96,760	38,789	4,309,152
1981	308	1,462	1,398	5,077	(114,602)	(502,921)	1,487,516	38,451	1,023,046
1982	716	1,561	1,746	6,074	29,565	700,738	46,501	22,308	769,547
1983	407	5,721	8,143	23,367	651,388	706,104	84,435	211,619	1,002,158
1984	269	1,853	1,667	13,301	662,851	1,559,539	41,352	48,478	1,649,369
1985	402	1,657	2,129	6,750	80,035	677,955	24,812	19,404	722,171
1986	1,119	2,744	3,313	12,234	150,983	398,788	63,830	35,420	498,038
1987	1,496	3,081	3,560	21,842	232,861	799,672	88,945	41,659	930,276
1988	5,706	6,689	7,603	33,728	498,077	3,369,349	(128,051)	(56,448)	3,184,850
1989	2,641	3,878	4,755	14,489	230,326	7,004,330	346,589	173,993	7,524,912
1990	5,071	19,811	36,511	86,384	566,222	13,464,112	111,042	2,410,089	15,985,243
1991	1,942	5,061	7,359	31,693	1,302,152	13,920,168	133,136	115,025	14,168,329
1992	1,203	2,176	2,414	35,803	611,478	6,263,298	242,871	240,124	6,746,293
1993	3,618	6,028	8,873	42,200	548,316	2,542,869	257,330	200,072	3,000,271
1994	2,897	4,781	5,346	89,991	319,255	1,145,666	148,396	88,357	1,382,419
1995	11,556	3,635	14,769	24,750	432,602	1,462,211	217,940	131,995	1,812,146
1996 1997 1998 1999 2000	3,174 1,368 0 0	2,263 3,712 0 0	2,855 3,539 0 0	12,773 19,277 0 0	209,022 304,769 46,513 24,561 19,641	870,998 2,063,419 2,059,024 2,247,968 1,971,020	74,245 143,221 74,253 219,558 217,425	42,248 76,787 2,933 2,933 1,466	987,491 2,283,427 2,136,210 2,470,459 2,189,911
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	19,641 12,713 5,786 0 0	150,468 97,397 44,326 0	0 0 0 0	0 0 0 0	150,468 97,397 44,326 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	561,205	3,875,540	4,910,943	8,959,498	55,235,703	114,845,086	42,803,994	23,203,347	180,852,427

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge (Dollars)

Sheet 3 of 8

				,	onars) ia Aqueduct (co	ontinued)			Sheet 3 of 8
-			San Luis		a Aqueduci (cc	Jillinueu)	South	San Joaquin D	ivision
Calendar	Reach 3	Reach 4	Reach 5	Reach 6	Reach 7	Subtotal	Reach 8C	Reach 8D	Reach 9
Year	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
1952	2,492	3,549	3,987	1,010	1,390	12,428	13	727	1,109
1953	6,999	10,144	10,986	2,834	3,869	34,832	45	2,671	4,185
1954	8,704	12,545	13,693	3,520	4,766	43,228	50	2,719	4,026
1955	4,273	6,055	6,813	1,728	2,325	21,194	19	888	1,100
1956	3,295	5,600	5,857	1,445	3,556	19,753	98	3,850	4,376
1957	3,543	6,115	6,357	1,565	3,998	21,578	234	10,604	13,209
1958	11,927	19,393	22,037	5,509	7,512	66,378	375	19,033	25,073
1959	21,979	37,358	39,689	9,813	19,679	128,518	436	20,578	25,697
1960	207,025	45,419	41,044	12,074	37,633	343,195	1,673	44,565	25,290
1961	184,443	292,639	170,559	38,338	70,068	756,047	3,949	75,726	30,852
1962	495,836	549,984	252,698	22,397	26,967	1,347,882	6,131	159,481	62,375
1963	2,772,189	2,034,351	2,498,712	66,353	30,647	7,402,252	5,861	161,252	81,343
1964	4,348,311	4,932,301	1,053,227	161,422	251,461	10,746,722	4,014	90,622	117,907
1965	3,860,997	5,688,252	2,869,931	1,072,111	667,768	14,159,059	15,049	491,042	564,036
1966	2,312,372	8,527,843	5,765,798	4,230,221	7,708,334	28,544,568	201,274	5,197,322	2,539,278
1967	(44,527)	2,062,305	6,942,522	222,885	6,675,398	15,858,583	212,285	4,982,844	3,363,650
1968	119,884	395,689	973,956	179,917	461,031	2,130,477	64,234	611,192	940,074
1969	(6,065)	126,946	98,492	107,486	160,668	487,527	58,960	116,146	85,130
1970	32,387	(20,243)	105,385	(827,457)	1,215,966	506,038	23,011	106,810	84,116
1971	99,945	230,624	305,227	26,995	341,010	1,003,801	8,813	33,099	23,088
1972	15,990	90,852	17,053	14,621	281,343	419,859	10,818	13,349	16,603
1973	6,753	103,707	41,549	13,810	41,427	207,246	5,145	11,089	13,249
1974	6,618	117,165	55,978	16,199	71,796	267,756	5,434	24,433	16,567
1975	18,921	107,275	23,671	8,797	152,574	311,238	5,424	15,960	12,966
1976	17,485	79,554	13,041	5,138	41,687	156,905	19,931	76,280	62,164
1977	35,707	84,669	9,412	4,028	9,655	143,471	21,096	70,005	97,952
1978	8,539	428,395	7,006	3,536	6,994	454,470	7,584	40,453	17,395
1979	(35,394)	543,225	19,463	9,485	(242,253)	294,526	10,474	6,181	6,227
1980	66,622	3,450,695	191,307	75,209	185,384	3,969,217	2,158	17,492	17,706
1981	28,491	(2,244,127)	(44,017)	(15,456)	918,984	(1,356,125)	1,151	9,687	9,541
1982	100,629	(1,616,569)	20,184	10,359	3,525,738	2,040,341	2,469	8,283	6,956
1983	75,639	33,881	11,785	6,638	1,811,638	1,939,581	7,955	13,785	11,090
1984	31,748	87,083	26,712	12,754	3,053,662	3,211,959	26,489	10,112	6,268
1985	53,243	56,733	13,685	6,934	582,927	713,522	7,220	9,762	7,688
1986	73,979	201,509	50,668	19,223	1,282,469	1,627,848	8,902	25,024	20,503
1987	(7,829)	116,268	40,009	15,946	518,349	682,743	12,744	18,927	56,042
1988	(149,385)	631,804	(406,398)	(137,353)	923,622	862,290	9,833	(119,741)	(60,639)
1989	39,652	686,131	232,852	80,090	575,855	1,614,580	5,279	91,501	278,061
1990	23,631	246,845	75,722	27,931	447,117	821,246	5,751	40,824	2,012,120
1991	4,916,156	402,761	98,879	35,872	511,585	5,965,253	4,588	43,145	41,361
1992	(756,456)	547,435	212,924	74,803	397,229	475,935	3,566	104,182	109,540
1993	110,233	724,930	186,271	70,815	720,283	1,812,532	15,016	101,634	90,929
1994	1,153,379	299,686	65,670	28,642	764,599	2,311,976	6,770	42,455	40,696
1995	285,776	441,479	130,761	58,640	1,914,186	2,830,842	12,510	49,839	43,180
1996	32,993	(100,407)	35,304	11,045	624,399	603,334	20,053	73,617	48,328
1997	74,913	550,070	102,329	39,776	5,362,712	6,129,800	17,676	69,288	51,022
1998	486,715	431,234	106,842	554,012	7,811,906	9,390,709	189	849	849
1999	113,111	349,381	7,355	1,072,285	8,571,304	10,113,436	189	849	849
2000	51,478	40,360	3,583	520,819	3,353,968	3,970,208	94	471	471
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	21,325,346	31,858,893	22,536,570	7,984,764	61,915,185	145,620,758	863,032	13,000,906	11,031,598

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge (Dollars)

					ollars)				Sheet 4 of 8
					ia Aqueduct (co				
				South San .	Joaquin Divisior	n (continued)			
Calendar	Reach 10A	Reach 11B	Reach 12D	Reach 12E	Reach 13B	Reach 14A	Reach 14B	Reach 14C	Reach 15A
Year	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)
1952	695	1,279	1,980	995	1,663	794	212	212	1,911
1953	2,569	4,790	7,480	3,745	6,236	2,599	733	741	7,016
1954	2,821	4,855	7,565	3,792	6,319	2,880	810	817	7,073
1955	1,097	1,557	2,404	1,211	2,025	1,183	325	327	2,253
1956	4,428	6,223	9,233	4,737	8,054	7,026	1,638	1,584	9,939
1957	13,269	18,772	29,082	14,615	24,411	15,651	3,834	3,864	26,871
1958	25,086	48,191	78,564	39,087	61,715	33,726	12,330	11,813	49,499
1959	25,787	67,246	107,781	53,836	86,478	64,824	22,102	21,828	70,838
1960	47,492	66,317	77,936	39,867	63,517	84,363	23,260	22,305	73,305
1961	68,505	46,073	88,274	51,457	28,015	242,753	91,290	65,565	150,205
1962	57,705	56,056	69,189	44,851	49,179	208,180	61,489	47,608	133,653
1963	52,585	91,914	173,985	86,405	67,733	425,626	104,436	77,970	102,072
1964	124,014	333,621	291,013	174,469	86,271	1,093,795	684,005	485,033	571,173
1965	622,257	1,053,029	1,524,848	1,044,851	196,487	3,385,205	1,655,024	1,436,258	476,830
1966	2,800,056	3,709,779	673,429	466,228	418,141	4,916,319	974,862	724,354	1,829,852
1967	3,652,342	4,636,627	1,881,333	1,244,265	1,238,428	2,788,299	525,653	400,183	1,721,304
1968	1,025,969	1,323,302	4,726,074	3,145,775	8,343,706	10,210,266	1,330,361	1,405,117	7,522,015
1969	145,111	229,185	706,272	529,080	3,704,065	15,112,041	1,223,457	1,134,395	9,523,012
1970	74,366	85,151	70,725	72,798	320,797	11,031,255	987,213	738,955	8,836,897
1971	15,595	45,006	43,988	42,624	339,078	2,925,191	193,255	36,514	3,275,227
1972	19,736	32,657	43,939	24,748	81,937	1,388,348	101,784	20,165	1,003,380
1973	14,283	16,448	9,980	16,320	25,090	680,834	19,584	13,469	798,805
1974	22,111	14,951	19,555	32,240	29,582	524,504	30,735	16,333	778,696
1975	15,865	13,479	10,793	13,678	25,827	269,197	25,164	21,048	370,265
1976	76,202	54,217	37,464	59,842	105,332	507,519	59,753	42,776	434,574
1977	75,628	52,919	22,826	54,444	81,293	301,515	49,972	30,152	235,514
1978	48,754	16,469	(2,816)	27,331	43,126	348,674	(653)	1,500	297,817
1979	241	6,906	13,401	14,229	25,411	293,786	9,846	7,856	245,590
1980	18,165	18,813	15,608	27,498	34,190	1,676,267	29,169	23,023	1,719,775
1981	10,309	15,334	28,253	21,885	25,515	(1,074,560)	28,987	34,617	(1,142,332)
1982	8,237	6,608	7,680	8,346	16,339	(745,914)	9,886	29,393	(804,147)
1983	14,488	9,820	14,285	13,107	35,872	419,753	17,478	24,992	116,008
1984	7,533	29,139	93,958	52,373	22,732	60,234	80,335	66,264	64,859
1985	9,215	6,949	5,263	8,013	8,875	(49,408)	9,523	5,867	54,782
1986	22,335	16,796	16,540	25,300	20,483	141,132	26,384	14,191	154,203
1987	16,704	13,512	12,369	20,023	15,435	101,453	20,411	8,581	227,047
1988	(159,357)	(73,648)	(151,040)	(51,401)	(120,104)	365,453	(75,276)	(75,307)	356,362
1989	70,153	65,216	63,382	120,925	73,037	2,824,622	119,559	36,660	2,999,492
1990	32,485	26,992	25,080	44,767	33,766	625,815	41,883	14,344	420,419
1991	36,897	32,205	30,155	55,132	34,150	425,747	50,354	12,119	356,163
1992	103,660	100,217	98,594	192,732	98,197	993,886	185,659	9,513	389,309
1993	90,291	70,131	63,247	118,440	80,530	687,462	109,792	38,960	942,212
1994	65,737	29,221	26,997	50,234	35,154	400,534	44,481	17,426	324,942
1995	435,776	32,417	25,483	49,770	41,758	524,744	48,754	29,142	451,123
1996	296,159	43,193	25,837	70,074	20,530	334,891	22,654	12,997	195,754
1997	87,215	41,990	29,691	66,603	36,623	397,391	43,625	25,706	772,807
1998	87,215 273,376	660	660	943	566	413,128	1,037	471	42,624
1999	849	660	660	943	566	627,566	1,037	471	5,375
2000	471	377	377	471	283	306,758	566	283	2,735
2001 2002	0	0	0	0	0	0	0	0	0
2003 2004	0	0	0	0	0	0	0	0	0
2004	0	0	0	0	0	0	0	0	0
2006 2007	0	0	0	0	0	0	0	0	0
2008 2009	0	0	0	0	0	0	0	0	0
2010	0	0	0	0	0	0	0	0	0
Total	10,475,267	12,523,621	11,159,376	8,203,698	15,984,413	66,323,307	9,008,772	7,098,455	46,205,098

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge (Dollars)

Sheet 5 of 8

					· A · · ·				Stieet 5 01 8
					ia Aqueduct (co	ntinued)			
	South San Jo	aquin (contd.)	Te	ehachapi Divisi	on		Mojave	Division	
Calendar	Reach 16A	Subtotal	Reach 17E	Reach 17F	Subtotal	Reach 18A	Reach 19	Reach 19C	Reach 20A
Year	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)
1952 1953 1954 1955	4,440 16,513 16,601 5,223	16,030 59,323 60,328 19,612	9,703 31,337 46,243 25,880	4,072 13,284 20,010 11,362	13,775 44,621 66,253 37,242	4,090 12,610 16,642 5,612	1,520 4,685 6,184 2,086	0 0 0	2,561 7,246 9,506 2,529
1956	21,754	82,940	47,487	17,609	65,096	6,038	2,244	0	2,440
1957	62,657	237,073	119,673	49,130	168,803	22,348	8,304	0	9,035
1958	133,083	537,575	164,056	72,091	236,147	37,917	14,166	123	15,391
1959	205,748	773,179	151,389	57,883	209,272	38,620	23,450	1,102	23,605
1960	204,788	774,678	203,222	45,323	248,545	21,356	26,093	5,318	40,523
1961	206,305	1,148,969	387,819	85,558	473,377	35,664	32,281	2,262	34,918
1962	171,396	1,127,293	353,119	82,610	435,729	68,508	266,284	1,841	10,323
1963	481,941	1,913,123	1,191,633	124,757	1,316,390	37,379	435,881	4,137	39,706
1964	1,778,952	5,834,889	1,866,000	775,005	2,641,005	95,693	706,369	8,564	43,342
1965	1,268,176	13,733,092	2,574,824	2,284,869	4,859,693	121,060	716,092	9,156	108,519
1966	2,896,274	27,347,168	5,537,412	9,323,517	14,860,929	366,116	1,644,699	13,373	159,282
1967	3,442,021	30,089,234	26,239,390	12,398,708	38,638,098	1,312,022	903,880	24,103	645,078
1968	7,578,498	48,226,583	33,363,479	7,416,464	40,779,943	136,804	7,109,653	71,388	1,889,601
1969	13,136,056	45,702,910	40,368,425	6,883,206	47,251,631	213,805	2,465,641	7,423	5,939,151
1970	13,890,751	36,322,845	35,446,706	6,786,231	42,232,937	2,211,077	1,210,665	6,217	3,652,478
1971	7,903,937	14,885,415	20,141,395	6,835,303	26,976,698	1,496,843	284,738	6,994	1,074,759
1972	3,025,555	5,783,019	10,002,935	34,791	10,037,726	129,417	409,903	3,620	471,963
1973	1,472,313	3,096,609	3,090,140	36,207	3,126,347	23,931	75,638	2,539	88,416
1974	1,031,843	2,546,984	4,798,348	152,494	4,950,842	28,399	205,581	2,703	138,673
1975	489,545	1,289,211	2,144,178	411,404	2,555,582	44,774	70,652	5,066	68,157
1976	618,049	2,154,103	1,124,357	174,629	1,298,986	121,043	84,593	6,786	59,967
1977	580,209	1,673,525	655,047	31,512	686,559	261,400	133,767	7,521	117,878
1978	582,775	1,428,409	1,900,843	27,956	1,928,799	553,014	57,150	5,872	51,615
1979	542,554	1,182,702	2,099,385	61,381	2,160,766	633,284	339,536	10,831	37,085
1980	3,772,498	7,372,362	17,433,610	6,046	17,439,656	1,141,829	1,073,430	3,604	308,188
1981	(2,526,104)	(4,557,717)	(3,848,206)	6,908	(3,841,298)	1,226,519	845,702	4,498	48,625
1982	(1,850,736)	(3,296,600)	11,370,111	6,054	11,376,165	7,054,354	746,900	3,920	33,869
1983	166,301	864,934	8,862,914	8,269	8,871,183	11,038,206	64,660	2,596	40,793
1984	123,150	643,446	3,227,937	31,701	3,259,638	8,382,266	309,491	3,124	17,505
1985	82,117	165,866	1,926,289	10,460	1,936,749	5,269,457	252,781	3,885	72,697
1986	186,674	678,467	1,381,955	33,788	1,415,743	2,093,799	2,324,852	4,261	2,510,915
1987	194,936	718,184	671,183	13,807	684,990	1,348,349	47,754	4,684	623,872
1988	727,617	572,752	3,053,309	(49,734)	3,003,575	848,011	(97,836)	13,409	(64,075)
1989	6,059,492	12,807,379	872,784	64,660	937,444	376,980	218,892	50,953	150,246
1990	617,134	3,941,380	799,285	25,062	824,347	199,673	(398,229)	35,291	(586,104)
1991	779,646	1,901,662	710,744	33,426	744,170	273,090	38,269	81,608	(165,185)
1992	734,428	3,123,483	752,669	26,383	779,052	621,517	387,469	86,644	228,292
1993	857,039	3,265,683	1,223,403	35,370	1,258,773	1,131,166	249,370	72,746	111,781
1994	853,328	1,937,975	806,214	16,681	822,895	998,126	164,210	60,147	51,511
1995	629,219	2,373,715	1,539,012	19,443	1,558,455	390,433	157,481	45,990	92,925
1996 1997 1998 1999 2000	295,754 413,015 571,552 270,830 3,112	1,459,841 2,052,652 1,306,904 910,844 316,469	2,412,613 888,769 774,373 415,846 204,681	10,774 17,482 352,210 79,212	2,423,387 906,251 1,126,583 495,058 204,681	91,662 127,791 20,557 14,616 5,375	69,122 89,870 38,003 32,251 18,200	22,131 13,140 0 0	36,049 62,223 24,895 23,009 13,579
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	170,639 110,454 50,269 0	0 0 0 0	170,639 110,454 50,269 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
Total	74,728,959	286,606,502	249,895,282	54,965,368	304,860,650	50,709,242	23,874,377	719,570	18,379,357

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge (Dollars)

Sheet 6 of 8

				<u> </u>	ollars)				Sheet 6 of 8
					ia Aqueduct (co	ntinued)			
			Mojav	e Division (cont	tinued)			Santa An	a Division
Calendar	Reach 20B	Reach 21	Reach 22A	Reach 22B	Reach 23	Reach 24	Subtotal	Reach 25	Reach 26A
Year	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)
1952	892	5,788	35	2,013	2,074	2,413	21,386	3,334	5,599
1953	3,402	17,846	71	5,752	6,886	7,438	65,936	10,275	17,264
1954	4,548	23,558	369	8,560	7,849	9,820	87,036	13,566	22,790
1955	2,213	7,947	178	2,754	2,725	3,313	29,357	4,575	7,687
1956	2,655	8,542	216	2,905	2,961	3,561	31,562	4,917	8,264
1957	9,826	31,616	800	10,757	10,962	13,177	116,825	18,205	30,586
1958	16,752	53,569	1,397	18,717	18,578	22,627	199,237	31,001	52,019
1959	18,604	56,724	1,844	25,421	20,372	45,646	255,388	39,325	58,137
1960	37,179	43,893	11,029	136,751	17,152	109,816	449,110	65,655	93,700
1961	37,102	21,532	14,517	215,859	9,546	373,473	777,154	26,979	56,734
1962	10,730	8,197	4,186	164,168	4,336	279,421	817,994	9,964	36,235
1963	40,865	26,670	17,081	237,695	7,228	358,503	1,205,145	31,013	112,271
1964	71,116	33,912	22,793	262,996	6,863	244,003	1,495,651	69,669	202,642
1965	343,506	91,095	65,689	827,655	11,836	621,566	2,916,174	279,237	206,356
1966	1,311,628	160,388	178,538	1,746,245	31,078	1,018,628	6,629,975	415,066	364,004
1967	1,718,942	498,257	367,961	3,146,128	62,135	2,331,106	11,009,612	3,184,296	638,539
1968	2,291,691	1,141,929	1,145,768	4,588,850	102,207	2,600,293	21,078,184	8,264,126	1,268,194
1969	5,626,284	2,358,737	1,515,147	7,750,478	260,659	11,131,406	37,268,731	6,807,783	1,768,456
1970	5,304,372	3,232,911	2,081,810	23,451,612	1,240,798	16,885,193	59,277,133	2,169,051	7,229,429
1971	1,091,123	825,070	432,464	16,772,680	1,922,115	5,385,721	29,292,507	1,135,248	9,811,736
1972	635,507	484,772	324,865	3,788,894	48,049	788,479	7,085,469	1,095,740	5,528,987
1973	83,840	63,774	36,179	1,623,274	24,333	4,225,877	6,247,801	136,994	1,810,729
1974	118,639	103,545	54,198	5,699,605	130,567	766,562	7,248,472	68,180	1,922,999
1975	169,294	167,240	19,453	4,793,580	19,467	373,783	5,731,466	166,653	3,787,797
1976	102,909	44,896	24,732	3,103,916	84,188	204,705	3,837,735	475,176	1,494,750
1977	120,160	71,389	49,445	1,654,122	60,112	232,230	2,708,024	76,255	776,085
1978	68,838	32,855	18,183	677,448	36,484	210,594	1,712,053	57,463	131,076
1979	36,225	18,948	10,675	560,506	10,634	103,615	1,761,339	29,960	80,482
1980	284,545	133,526	121,171	2,239,224	64,447	559,963	5,929,927	31,462	181,638
1981	32,214	13,223	6,466	(774,614)	160,862	203,941	1,767,436	5,864	69,031
1982	77,988	13,158	14,459	432,274	437,307	79,819	8,894,048	9,224	159,280
1983	58,714	25,900	10,363	451,428	2,198,410	58,989	13,950,059	4,304	528,764
1984	35,378	845,423	6,052	(38,439)	1,369,400	34,764	10,964,964	3,850	270,455
1985	(201,541)	(432,054)	1,985,548	663,873	974,482	51,634	8,640,762	5,555	97,740
1986	(1,918,884)	(1,245,542)	3,328,851	1,200,178	233,873	51,994	8,584,297	9,927	233,121
1987	(306,867)	78,262	66,943	4,567,279	159,447	91,223	6,680,946	4,908	262,960
1988	(48,680)	44,804	353,769	1,471,811	598,571	197,761	3,317,545	7,358	678,662
1989	184,575	173,287	538,135	4,837,570	1,574,239	433,072	8,537,949	8,092	160,042
1990	(394,531)	(585,371)	(86,909)	9,912,255	1,562,744	343,467	10,002,286	176,839	198,933
1991	276	(123,312)	(11,930)	9,167,298	3,977,941	139,124	13,377,179	202,297	412,901
1992	340,998	(261,533)	76,195	5,399,784	9,256,005	129,623	16,264,994	334,997	(836,716)
1993	181,681	134,625	49,486	2,226,947	17,439,915	159,211	21,756,928	1,506,787	5,750,553
1994	114,387	65,488	26,717	978,792	8,666,879	81,869	11,208,126	2,104,588	3,804,967
1995	121,499	66,503	30,918	1,109,664	6,312,630	123,653	8,451,696	3,434,423	832,531
1996 1997 1998 1999 2000	49,060 33,453 41,775 10,656 5,658	44,376 54,741 11,882 10,467 5,564	17,793 27,262 6,790 3,678 1,697	1,707,267 1,160,045 3,942,211 5,235,064 2,307,427	(752,189) 2,797,202 1,188,086 818,618 1,132	96,266 102,658 76,194 63,652 25,461	1,381,537 4,468,385 5,350,393 6,212,011 2,384,093	19,007,654 7,592,505 2,640 1,320	(2,817,397) 2,693,369 4,980,266 641,900 315,999
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0
Total	17,981,196	8,709,017	12,973,077	139,476,679	63,202,195	51,457,307	387,482,017	59,144,300	56,142,546

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge

(Dollars)

Sheet 7 of 8

					oliais)				Sheet 7 of 8
				Californ	ia Aqueduct (co	ntinued)			
		Santa Ana Divis	sion (continued	<i>d)</i>			West Branch		
Calendar	Reach 28g (a	Reach 28h	Reach 28j	Subtotal	Reach 29a	Reach 29f	Reach 29g	Reach 29h	Reach 29j
Year	(56)	(57)	(58)	(59)	(60)	(61)	(62)	(63)	(64)
1952	4,785	4,055	3,020	20,793	2,924	136	175	459	553
1953	15,580	11,511	9,476	64,106	9,093	344	237	1,754	1,683
1954	18,015	18,100	12,160	84,631	7,389	1,201	2,229	2,350	4,162
1955	6,052	6,081	4,151	28,546	1,019	585	1,086	1,147	2,029
1956	6,496	6,525	4,480	30,682	490	698	1,297	1,366	2,420
1957	24,044	24,156	16,585	113,576	1,809	2,583	4,792	5,057	8,952
1958	40,844	41,033	28,470	193,367	3,256	4,516	8,714	8,878	15,847
1959	45,746	45,946	44,331	233,485	7,953	9,150	19,414	18,243	35,583
1960	59,102	58,548	118,969	395,974	21,753	14,990	34,447	29,764	69,752
1961	32,226	34,382	674,787	825,108	22,442	12,775	21,559	20,086	39,761
1962	21,383	20,530	47,484	135,596	40,237	28,729	86,938	58,215	108,962
1963	43,884	41,698	1,506,440	1,735,306	91,959	69,162	163,347	110,015	211,592
1964	89,710	45,762	98,569	506,352	150,670	66,420	207,977	143,340	291,404
1965	96,956	76,899	146,095	805,543	361,811	77,914	403,115	127,430	589,638
1966	170,878	308,756	589,107	1,847,811	489,512	203,497	1,233,640	348,918	3,231,797
1967	233,968	283,126	987,832	5,327,761	1,589,715	882,096	1,117,243	891,607	31,088,491
1968	871,337	266,295	780,587	11,450,539	3,899,363	300,921	396,190	1,104,832	36,157,768
1969	1,117,873	1,444,654	756,442	11,895,208	6,592,580	336,480	693,348	1,184,454	9,655,871
1970	1,843,621	1,013,468	2,829,523	15,085,092	7,986,733	6,089,401	2,624,747	3,002,968	8,463,475
1971	16,095,702	6,401,303	12,111,623	45,555,612	4,247,037	3,768,699	1,120,231	8,244,651	5,844,024
1972	1,537,880	11,960,791	21,542,747	41,666,145	1,871,831	426,932	985,512	18,787,722	(23,015,734)
1973	209,664	247,769	3,673,344	6,078,500	775,824	168,064	399,856	9,408,706	1,821,206
1974	162,178	101,638	1,980,991	4,235,986	560,657	168,878	169,717	3,901,261	(3,454,239)
1975	157,365	124,399	1,626,274	5,862,488	353,670	421,176	925,693	664,113	609,891
1976	178,287	118,748	1,497,465	3,764,426	396,809	650,417	1,274,484	706,244	650,209
1977	127,106	89,036	323,091	1,391,573	390,637	3,018,637	2,152,961	196,012	1,135,148
1978	147,112	153,867	348,780	838,298	1,427,190	2,219,135	6,694,615	57,817	149,932
1979	29,723	19,225	227,127	386,517	940,013	2,168,382	19,813,742	597,858	331,313
1980	137,833	154,821	1,077,900	1,583,654	1,276,793	4,108,143	24,537,814	550,337	204,751
1981	28,815	22,654	61,349	187,713	(711,751)	2,699,873	19,806,531	94,944	28,852
1982	16,069	58,900	55,841	299,314	(465,217)	351,251	17,964,617	215,678	42,587
1983	18,213	89,581	(264,804)	376,058	100,394	180,971	6,751,649	220,029	24,295
1984	14,462	12,259	49,547	350,573	71,759	68,930	2,870,259	335,942	17,285
1985	17,816	11,481	54,070	186,662	142,244	25,386	2,126,670	102,366	21,971
1986	31,564	25,037	86,794	386,443	133,914	62,294	274,660	141,894	36,149
1987	17,141	8,005	45,528	338,542	13,936	453,949	711,773	192,511	27,931
1988	41,892	21,113	90,784	839,809	559,695	118,010	1,660,959	203,130	95,930
1989	28,708	12,619	51,556	261,017	236,644	430,662	584,186	241,811	97,472
1990	27,047	12,631	54,595	470,045	198,677	311,892	362,683	812,508	54,029
1991	142,148	15,533	62,817	835,696	220,853	344,525	453,436	1,132,538	55,216
1992	35,031	14,261	71,695	(380,732)	542,293	296,120	467,715	4,404,283	50,994
1993	44,300	27,047	162,854	7,491,541	464,987	320,182	643,189	3,361,457	74,199
1994	16,351	11,673	54,581	5,992,160	203,666	231,527	362,717	306,148	33,758
1995	35,402	28,202	164,254	4,494,812	344,358	392,647	536,253	468,656	34,007
1996	77,023	73,236	343,686	16,684,202	150,408	160,958	425,813	201,132	15,728
1997	48,995	18,601	259,241	10,612,711	285,015	70,010	415,192	268,216	29,189
1998	322,412	175,398	50,356	5,531,072	35,928	201,896	2,295,451	137,018	11,957
1999	205,291	9,430	47,621	905,562	15,465	204,442	9,633,405	408,413	75
2000	12,919	189	24,046	353,153	11,599	11,787	7,072	387,384	38
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0
Total	24,706,949	23,770,972	54,594,261	218,359,028	36,076,036	32,157,373	133,449,350	63,811,662	75,007,903

a) Includes excess capacity costs (not shown in Table B-9) allocated to MWDSC in the following years and repaid under Article 24(c) of its contract: 1970 - \$362,000; 1971 - \$6,198,000; 1972- \$139.000.

Table B-10

Capital Costs of Each Aqueduct Reach to Be Reimbursed through Capital Cost Component of Transportation Charge (Dollars)

	(Dollars) Sheet 8 of California Aqueduct (continued)								Sheet 8 of 8
	Woot Propo	h (continued)	<u> </u>	Califor	nia Aqueαucτ (α Coastal Branch			1	
Calendar Year	Reach 30 (65)	h (continued) Subtotal (66)	Reach 31a (67)	Reach 33a (68)	Reach 34 (69)	Reach 35 (70)	Subtotal (71)	Total (72)	Grand Total (73)
1952	1,408	5,655	0	0	0	0	0	98,857	99,353
1953	4,346	17,457	0	0	0	0	0	309,387	311,812
1954	5,743	23,074	0	0	0	0	0	394,688	402,143
1955	1,943	7,809	0	0	0	0	0	159,842	169,342
1956	2,077	8,348	0	0	0	0	0	255,679	351,551
1957	7,684	30,877	0	0	0	0	0	708,753	1,464,452
1958	13,931	55,142	0	0	0	0	0	1,331,616	2,286,623
1959	44,384	134,727	28,046	49,114	7,441	8,236	92,837	2,096,392	2,967,412
1960	84,703	255,409	34,404	70,450	8,507	14,265	127,626	2,937,049	4,660,833
1961	123,330	239,953	13,801	17,868	1,501	3,931	37,101	4,650,264	8,545,244
1962	348,366	671,447	10,121	7,798	524	1,689	20,132	5,827,774	8,875,171
1963	521,491	1,167,566	20,470	14,299	880	2,943	38,592	18,981,487	24,610,278
1964	1,372,464	2,232,275	315,418	26,963	1,687	5,639	349,707	31,550,813	41,736,060
1965	3,383,950	4,943,858	747,023	36,178	2,118	7,060	792,379	57,936,405	62,664,743
1966	9,364,753	14,872,117	2,258,915	35,864	1,736	5,764	2,302,279	124,748,128	129,110,330
1967	17,618,827	53,187,979	6,310,419	38,331	1,891	6,213	6,356,854	187,465,580	194,146,365
1968	15,736,691	57,595,765	2,707,580	30,784	1,324	4,369	2,744,057	192,593,079	197,978,911
1969	16,228,175	34,690,908	423,797	26,549	907	2,905	454,158	182,530,023	184,473,490
1970	22,330,328	50,497,652	269,194	24,368	851	2,787	297,200	206,720,774	207,082,650
1971	16,890,503	40,115,145	164,446	32,230	1,315	3,804	201,795	158,414,033	158,624,739
1972	3,818,001	2,874,264	131,332	17,601	522	1,660	151,115	68,228,670	68,362,291
1973	13,426,222	25,999,878	182,493	16,154	542	1,758	200,947	45,110,823	45,263,853
1974	2,988,318	4,334,592	190,866	18,799	463	1,405	211,533	24,036,199	24,402,166
1975	1,808,235	4,782,778	64,582	36,012	2,255	6,656	109,505	21,065,768	21,318,838
1976	1,253,067	4,931,230	198,266	68,898	5,088	14,988	287,240	17,183,961	17,492,910
1977	345,023	7,238,418	918,473	81,305	1,834	5,387	1,006,999	15,165,801	15,544,382
1978	766,368	11,315,057	52,994	83,300	1,302	3,852	141,448	18,665,734	19,123,768
1979	282,145	24,133,453	38,182	108,951	1,505	4,433	153,071	31,209,967	31,865,211
1980	2,055,206	32,733,044	189,070	380,825	1,183	3,523	574,601	73,911,613	75,007,345
1981	275,460	22,193,909	19,897	(152,747)	1,458	4,335	(127,057)	15,289,907	15,786,031
1982	351,376	18,460,292	(16,381)	(91,659)	619	1,862	(105,559)	38,437,548	39,886,899
1983	566,545	7,843,883	85,496	72,063	825	2,475	160,859	35,008,715	38,348,083
1984	1,118,954	4,483,129	28,568	59,125	1,019	3,037	91,749	24,654,827	30,582,986
1985	284,243	2,702,880	36,834	59,367	2,141	6,344	104,686	15,173,298	28,795,924
1986	213,353	862,264	82,358	228,184	17,489	51,358	379,389	14,432,489	44,152,966
1987	158,313	1,558,413	53,817	1,066,263	92,531	273,036	1,485,647	13,079,741	35,700,213
1988	222,068	2,859,792	205,878	1,186,711	99,484	293,683	1,785,756	16,426,369	23,574,223
1989	148,674	1,739,449	89,607	907,369	77,304	228,092	1,302,372	34,725,102	37,611,792
1990	118,083	1,857,872	127,223	1,092,646	103,781	277,872	1,601,522	35,503,941	37,389,462
1991	229,367	2,435,935	164,911	1,635,398	123,575	363,800	2,287,684	41,715,908	43,218,966
1992	211,561	5,972,966	183,830	3,076,176	176,672	478,156	3,914,834	36,896,825	37,641,602
1993	296,349	5,160,363	344,928	10,811,749	1,065,017	629,724	12,851,418	56,597,509	57,387,229
1994	168,426	1,306,242	282,151	44,382,479	4,507,725	2,366,465	51,538,820	76,500,613	77,013,071
1995	304,983	2,080,904	1,195,632	106,360,975	10,206,029	9,806,669	127,569,305	151,171,875	151,680,732
1996 1997 1998 1999 2000	98,885 225,311 776,560 863,128 423,313	1,052,924 1,292,933 3,458,810 11,124,928 841,193	1,152,010 674,911 25,000 0	61,066,122 19,292,602 7,234,200 0	29,662,738 7,961,484 0 0	12,227,999 3,410,515 0 0	104,108,869 31,339,512 7,259,200 0	128,701,585 59,085,671 35,559,881 32,232,298 10,259,708	128,985,910 59,564,021 35,607,551 32,257,892 10,280,175
2001 2002 2003 2004 2005	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	321,107 207,851 94,595 0	341,574 221,098 100,624 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
Total	137,882,634	478,384,958	20,006,562	259,509,664	54,145,267	30,538,689	364,200,182	2,366,366,522	2,515,071,290

Table B-11

Sheet 1 of 8

	Upper		No	orth Bay Aqued	(Dollars)		South Bay	Aqueduct	Sheet 1 of 8
Calendar Year	Feather Division (1)	Reach 1 (2)	Reach 2 (3)	Reach 3A (4)	Reach 3B (5)	Total (6)	Reach 1 (7)	Reach 2 (8)	Reach 4 (9)	Reach 5 (10)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 37,396 147,719 149,750 259,939	0 5,522 20,639 15,574 45,718	0 0 0 19,405 46,485	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 130 80,875 94,872	0 0 130 80,875 94,872	270,890 438,050 410,919 487,377 381,734	23,799 32,798 44,277 48,339 44,852	63,921 108,127 66,973 75,644 64,833	0 706 706 71,376
1971 1972 1973 1974 1975	54 40 1 143 1,069	0 0 0 0	0 0 0 0	0 0 0 0	45,579 37,895 32,993 46,498 37,707	45,579 37,895 32,993 46,498 37,707	357,850 347,941 386,897 456,381 624,989	25,666 30,606 36,172 57,081 46,111	50,344 56,800 58,288 83,120 81,361	38,735 100,106 28,810 61,623 36,682
1976 1977 1978 1979 1980	139 892 39 3,235 416	0 0 0 0	0 0 0 0	0 0 0 0	60,786 78,400 56,318 73,852 81,769	60,786 78,400 56,318 73,852 81,769	614,362 511,065 671,195 650,826 1,128,840	47,862 48,926 125,224 76,849 212,974	123,838 104,280 176,855 212,826 242,118	91,096 102,083 50,285 91,384 110,786
1981 1982 1983 1984 1985	3,847 10,956 (422) 643 2,599	0 0 0 0	0 0 0 0	0 0 0 0	100,757 192,039 80,247 139,157 259,697	100,757 192,039 80,247 139,157 259,697	882,264 1,157,685 1,258,815 1,999,704 2,047,112	130,127 141,702 84,370 113,797 207,479	167,121 249,398 373,905 340,347 427,930	204,670 116,959 151,943 34,715 247,927
1986 1987 1988 1989 1990	2,595 2,595 2,600 2,672 2,687	0 (4) 469,212 549,866	0 0 339 178,152 244,894	0 (19) 236,076 121,678	229,516 309,160 331,276 373,313 424,742	229,516 309,160 331,592 1,256,753 1,341,180	1,834,592 2,097,620 2,077,515 2,168,079 2,217,422	285,914 163,720 186,335 163,564 251,437	305,164 400,565 300,025 320,874 355,035	159,039 282,179 371,004 497,170 570,371
1991	2,730	648,872	302,270	204,690	427,286	1,583,118	1,800,195	152,458	95,677	93,229
1992	2,774	440,693	189,347	263,906	279,550	1,173,496	2,061,880	405,992	409,496	363,045
1993	2,529	442,714	294,412	217,020	290,893	1,245,039	3,935,215	621,725	480,830	400,896
1994	3,058	426,867	198,392	204,856	364,474	1,194,589	4,665,796	302,211	404,832	407,415
1995	3,210	425,954	283,135	149,749	294,023	1,152,861	3,836,091	317,238	566,879	331,271
1996	3,370	788,827	271,595	235,668	256,941	1,553,031	3,499,403	252,904	661,948	490,253
1997	3,437	529,568	238,987	222,332	294,436	1,285,323	3,291,652	215,993	628,955	303,838
1998	3,506	884,330	280,241	411,684	371,463	1,947,718	3,706,342	447,163	668,422	536,009
1999	3,610	888,527	240,018	426,371	382,519	1,937,435	3,781,592	418,794	654,755	575,024
2000	3,683	905,872	247,105	439,552	374,005	1,966,534	3,771,903	429,236	676,383	588,498
2001	3,683	926,705	253,622	449,426	382,317	2,012,070	3,858,997	440,348	693,822	608,590
2002	3,683	928,735	254,179	450,396	383,132	2,016,442	3,867,004	441,303	695,337	611,332
2003	3,683	928,852	254,182	450,455	383,163	2,016,652	3,867,113	441,326	695,403	611,250
2004	3,683	930,345	254,191	451,235	383,566	2,019,337	3,868,401	441,456	695,766	613,089
2005	3,683	928,072	254,177	450,048	382,955	2,015,252	3,866,440	441,258	695,212	610,290
2006	3,683	927,931	254,177	449,974	382,916	2,014,998	3,866,316	441,246	695,178	610,116
2007	3,683	928,286	254,179	450,160	383,013	2,015,638	3,866,625	441,277	695,266	610,560
2008	3,683	928,637	254,181	450,343	383,107	2,016,268	3,866,927	441,307	695,350	610,984
2009	3,683	928,151	254,178	450,089	382,975	2,015,393	3,866,506	441,265	695,231	610,386
2010	3,683	928,675	254,182	450,362	383,117	2,016,336	3,866,958	441,310	695,358	611,030
2011	3,683	928,699	254,182	450,375	383,124	2,016,380	3,866,979	441,312	695,365	611,060
2012	3,683	928,837	254,183	450,447	383,161	2,016,628	3,867,098	441,324	695,397	611,230
2013	3,683	929,513	254,187	450,800	383,343	2,017,843	3,867,681	441,383	695,563	612,060
2014	3,683	930,698	254,195	451,419	383,662	2,019,974	3,868,705	441,486	695,851	613,521
2015	3,683	930,778	254,196	451,460	383,685	2,020,119	3,868,773	441,494	695,870	613,618
2016	3,683	930,786	254,196	451,464	383,687	2,020,133	3,868,781	441,494	695,873	613,628
2017	3,683	930,882	254,197	451,514	383,713	2,020,306	3,868,864	441,502	695,896	613,746
2018	3,683	930,941	254,197	451,545	383,728	2,020,411	3,868,914	441,507	695,910	613,818
2019	3,683	930,942	254,198	451,546	383,729	2,020,415	3,868,915	441,507	695,910	613,819
2020	3,683	930,716	254,197	451,427	383,667	2,020,007	3,868,719	441,487	695,855	613,541
2021	3,683	930,673	254,196	451,405	383,657	2,019,931	3,868,682	441,484	695,844	613,487
2022	3,683	930,842	254,197	451,492	383,702	2,020,233	3,868,827	441,499	695,886	613,695
2023	3,683	930,809	254,197	451,476	383,694	2,020,176	3,868,801	441,496	695,878	613,656
2024	3,683	930,701	254,197	451,419	383,663	2,019,980	3,868,706	441,487	695,851	613,522
2025	3,683	930,831	254,197	451,487	383,699	2,020,214	3,868,818	441,498	695,883	613,682
2026	3,683	930,625	254,196	451,379	383,643	2,019,843	3,868,640	441,480	695,832	613,430
2027	3,683	930,682	254,196	451,410	383,660	2,019,948	3,868,690	441,484	695,847	613,500
2028	3,683	930,639	254,196	451,387	383,648	2,019,870	3,868,652	441,481	695,836	613,446
2029	3,683	930,615	254,196	451,374	383,640	2,019,825	3,868,632	441,479	695,831	613,416
2030	3,683	930,460	254,195	451,293	383,599	2,019,547	3,868,498	441,465	695,793	613,225
2031	3,683	930,569	254,196	451,350	383,628	2,019,743	3,868,591	441,475	695,819	613,359
2032	3,683	930,386	254,194	451,255	383,581	2,019,416	3,868,435	441,459	695,774	613,135
2033	3,683	930,573	254,196	451,352	383,629	2,019,750	3,868,596	441,475	695,820	613,364
2034	3,683	930,451	254,195	451,288	383,597	2,019,531	3,868,489	441,464	695,790	613,214
2035	3,683	930,509	254,195	451,319	383,613	2,019,636	3,868,540	441,469	695,805	613,285
Total	197,612	39,947,844	11,865,002	18,918,734	19,923,581	90,655,161	195,799,310	21,729,935	34,470,661	28,948,917

Table B-11

Sheet 2 of 8

				(5	oliais)		California	Aqueduct	Sheet 2 of 8
		South Ba	y Aqueduct (co	ontinued)			North San Jo	aquin Division	
Calendar	Reach 6	Reach 7	Reach 8	Reach 9	Total	Reach 1	Reach 2A	Reach 2B	Subtotal
Year	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
1961 1962 1963 1964 1965	0 0 0 0 2,634	0 0 0 0 6,490	0 0 0 0 4,704	0 0 0 0 12,904	0 42,918 168,358 184,729 378,874	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966	4,707	10,328	9,233	25,519	408,397	0	0	0	0
1967	2,712	7,659	10,812	34,347	634,505	0	0	0	0
1968	3,109	7,960	10,166	40,372	584,482	1,001,998	228,359	103,116	1,333,473
1969	3,944	5,975	8,795	38,566	669,346	933,116	301,596	188,194	1,422,906
1970	2,464	(1,991)	6,870	28,210	598,348	971,602	306,198	151,539	1,429,339
1971	3,116	9,394	9,895	31,068	526,068	1,103,021	254,786	113,694	1,471,501
1972	5,125	10,247	12,054	44,699	607,578	1,107,855	230,906	110,109	1,448,870
1973	4,178	7,500	4,890	43,816	570,551	1,150,864	221,445	100,221	1,472,530
1974	7,812	7,564	5,523	48,054	727,158	1,272,034	231,383	117,156	1,620,573
1975	18,120	14,683	18,325	68,377	908,648	1,434,736	455,110	201,075	2,090,921
1976	10,873	5,557	19,920	49,921	963,429	1,519,801	217,348	453,400	2,190,549
1977	(240)	2,228	8,391	89,579	866,312	1,913,643	292,380	196,564	2,402,587
1978	(1,404)	16,766	(5,313)	104,078	1,137,686	1,860,459	306,556	188,229	2,355,244
1979	1,269	29,294	7,351	106,835	1,176,634	1,848,109	231,331	145,202	2,224,642
1980	3,621	24,270	17,404	110,852	1,850,865	2,365,294	472,692	247,617	3,085,603
1981	4,038	20,109	17,586	98,143	1,524,058	2,649,349	435,371	154,231	3,238,951
1982	2,236	22,870	21,919	202,590	1,915,359	3,198,257	599,785	244,662	4,042,704
1983	(2,047)	48,781	45,573	216,434	2,177,774	4,248,368	802,903	273,079	5,324,350
1984	4,449	44,017	23,563	455,058	3,015,650	4,380,287	810,669	291,622	5,482,578
1985	13,097	74,565	57,920	238,066	3,314,096	5,147,216	811,987	278,258	6,237,461
1986	11,614	31,084	46,864	363,357	3,037,628	5,375,146	995,477	391,402	6,762,025
1987	15,273	25,182	37,949	416,375	3,438,863	5,272,766	968,481	366,208	6,607,455
1988	30,217	41,060	49,171	335,508	3,390,835	5,350,857	822,763	360,524	6,534,144
1989	9,744	54,885	114,280	179,405	3,508,001	5,769,203	851,131	907,895	7,528,229
1990	31,160	69,415	119,305	247,772	3,861,917	6,744,332	1,063,790	882,506	8,690,628
1991	22,425	(18,731)	99,537	261,989	2,506,779	6,734,009	1,053,278	578,634	8,365,921
1992	26,793	332,064	98,676	186,642	3,884,588	9,396,597	1,419,526	673,814	11,489,937
1993	24,844	181,583	94,156	316,018	6,055,267	10,312,404	1,371,618	903,531	12,587,553
1994	28,395	90,808	81,005	416,129	6,396,591	8,430,536	1,326,146	804,892	10,561,574
1995	29,340	64,090	80,436	373,895	5,599,240	10,099,713	2,385,279	962,647	13,447,639
1996	(1,029)	60,510	11,284	310,268	5,285,541	10,162,644	2,605,367	629,739	13,397,750
1997	13,808	83,719	16,415	314,093	4,868,473	10,333,929	1,241,260	1,644,865	13,220,054
1998	74,239	78,351	83,580	427,820	6,021,926	12,342,928	1,971,726	4,447,450	18,762,104
1999	78,582	82,322	88,298	417,913	6,097,280	12,873,712	2,058,496	692,782	15,624,990
2000	81,863	75,117	91,503	432,078	6,146,581	12,672,887	2,106,019	704,005	15,482,911
2001 2002 2003 2004 2005	84,030 84,211 84,211 84,211	77,118 77,284 77,284 77,284 77,284	93,901 94,103 94,103 94,103 94,103	443,629 444,585 444,585 444,585 444,585	6,300,435 6,315,159 6,315,275 6,318,895 6,313,383	12,093,552 12,118,942 12,119,494 12,125,974 12,116,106	2,133,781 2,138,344 2,139,912 2,143,426 2,138,086	719,710 721,060 721,540 722,614 720,982	14,947,043 14,978,346 14,980,946 14,992,014 14,975,174
2006	84,211	77,284	94,103	444,585	6,313,039	12,115,492	2,137,759	720,882	14,974,133
2007	84,211	77,284	94,103	444,585	6,313,911	12,117,041	2,138,644	721,152	14,976,837
2008	84,211	77,284	94,103	444,585	6,314,751	12,118,558	2,139,402	721,384	14,979,344
2009	84,211	77,284	94,103	444,585	6,313,571	12,116,446	2,138,269	721,038	14,975,753
2010	84,211	77,284	94,103	444,585	6,314,839	12,118,720	2,139,490	721,411	14,979,621
2011	84,211	77,284	94,103	444,585	6,314,899	12,118,823	2,139,549	721,429	14,979,801
2012	84,211	77,284	94,103	444,585	6,315,232	12,119,420	2,139,870	721,527	14,980,817
2013	84,211	77,284	94,103	444,585	6,316,870	12,122,355	2,141,455	722,011	14,985,821
2014	84,211	77,284	94,103	444,585	6,319,746	12,127,504	2,144,231	722,862	14,994,597
2015	84,211	77,284	94,103	444,585	6,319,938	12,127,848	2,144,417	722,918	14,995,183
2016	84,211	77,284	94,103	444,585	6,319,959	12,127,885	2,144,436	722,924	14,995,245
2017	84,211	77,284	94,103	444,585	6,320,191	12,128,299	2,144,661	722,992	14,995,952
2018	84,211	77,284	94,103	444,585	6,320,332	12,128,554	2,144,795	723,033	14,996,382
2019	84,211	77,284	94,103	444,585	6,320,334	12,128,559	2,144,798	723,034	14,996,391
2020	84,211	77,284	94,103	444,585	6,319,785	12,127,572	2,144,269	722,872	14,994,713
2021	84,211	77,284	94,103	444,585	6,319,680	12,127,387	2,144,170	722,841	14,994,398
2022	84,211	77,284	94,103	444,585	6,320,090	12,128,117	2,144,559	722,961	14,995,637
2023	84,211	77,284	94,103	444,585	6,320,014	12,127,981	2,144,487	722,939	14,995,407
2024	84,211	77,284	94,103	444,585	6,319,749	12,127,508	2,144,234	722,862	14,994,604
2025	84,211	77,284	94,103	444,585	6,320,064	12,128,071	2,144,535	722,954	14,995,560
2026	84,211	77,284	94,103	444,585	6,319,565	12,127,178	2,144,057	722,806	14,994,041
2027	84,211	77,284	94,103	444,585	6,319,704	12,127,430	2,144,190	722,848	14,994,468
2028	84,211	77,284	94,103	444,585	6,319,598	12,127,240	2,144,086	722,816	14,994,142
2029	84,211	77,284	94,103	444,585	6,319,541	12,127,133	2,144,028	722,798	14,993,959
2030	84,211	77,284	94,103	444,585	6,319,164	12,126,459	2,143,667	722,688	14,992,814
2031	84,211	77,284	94,103	444,585	6,319,427	12,126,934	2,143,921	722,766	14,993,621
2032	84,211	77,284	94,103	444,585	6,318,986	12,126,143	2,143,500	722,635	14,992,278
2033	84,211	77,284	94,103	444,585	6,319,438	12,126,953	2,143,931	722,769	14,993,653
2034	84,211	77,284	94,103	444,585	6,319,140	12,126,421	2,143,647	722,682	14,992,750
2035	84,211	77,284	94,103	444,585	6,319,282	12,126,676	2,143,782	722,724	14,993,182
Total	3,518,285	4,330,499	4,721,443	22,646,269	316,165,319	594,302,447	104,431,550	43,788,326	742,522,323

Table B-11

	(Dollars) California Aqueduct (continued)								Sheet 3 of 8
			0 / /		a Aqueduct (c	ontinued)	2 "	0 1- 1- 5	t. d. t
Calendar	Reach 3	Reach 4	San Luis Reach 5	Reach 6	Reach 7	Subtotal	South Reach 8C	San Joaquin D Reach 8D	ivision Reach 9
Year	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0
1968	120,038	428,308	130,105	44,591	104,033	827,075	0	0	0
1969	90,033	460,907	184,467	35,696	235,322	1,006,425	22,013	134,760	86,103
1970	89,547	484,300	226,002	66,070	192,582	1,058,501	26,207	156,981	128,273
1971	99,917	541,574	175,592	64,193	158,170	1,039,446	32,312	190,753	118,372
1972	116,708	647,979	174,519	73,670	154,783	1,167,659	35,031	187,242	130,396
1973	116,791	611,705	158,145	58,344	153,955	1,098,940	51,150	225,747	127,530
1974	120,309	671,455	150,835	63,905	150,230	1,156,734	34,752	199,127	131,298
1975	133,593	839,285	178,974	81,478	157,586	1,390,916	78,523	250,377	159,006
1976	54,938	883,956	220,832	90,305	174,835	1,424,866	39,348	133,933	123,424
1977	73,331	1,114,465	270,734	98,132	196,311	1,752,973	38,086	121,348	178,078
1978	45,618	898,998	203,270	106,941	203,084	1,457,911	45,552	178,777	129,900
1979	224,103	842,453	143,968	99,639	180,692	1,490,855	69,973	150,687	129,764
1980	243,564	1,176,400	222,842	127,589	281,813	2,052,208	57,726	274,863	185,169
1981	266,787	1,063,949	192,600	90,373	1,611,941	3,225,650	80,124	198,366	144,296
1982	279,263	1,248,446	209,336	114,408	1,433,163	3,284,616	59,425	269,115	233,520
1983	215,365	1,952,342	339,626	131,313	2,143,589	4,782,235	49,448	383,441	223,042
1984	241,183	2,234,184	335,406	163,942	2,111,502	5,086,217	42,186	459,341	301,458
1985	322,373	2,890,224	363,611	177,564	1,607,182	5,360,954	64,900	548,818	254,943
1986	423,121	2,992,308	484,124	255,459	615,928	4,770,940	93,883	502,562	611,010
1987	369,845	3,049,199	423,193	235,867	441,028	4,519,132	114,401	417,613	450,572
1988	365,547	2,977,462	456,741	231,738	639,321	4,670,809	96,761	379,373	418,291
1989	263,083	3,196,621	394,550	333,469	634,206	4,821,929	83,320	389,354	400,529
1990	396,556	3,964,976	578,426	464,925	730,834	6,135,717	111,183	439,113	517,552
1991	250,805	4,353,791	543,667	728,037	765,536	6,641,836	104,393	496,745	465,894
1992	298,945	3,762,068	789,629	361,282	809,128	6,021,052	117,839	507,932	414,350
1993	438,946	4,378,441	1,008,823	552,026	734,897	7,113,133	230,338	746,153	490,471
1994	284,239	4,356,748	816,609	397,082	493,224	6,347,902	125,439	602,555	572,755
1995	123,377	5,035,538	1,067,051	440,526	1,357,072	8,023,564	185,795	656,531	431,509
1996	1,024,074	4,753,926	972,078	695,846	1,082,275	8,528,199	107,815	418,000	465,251
1997	827,989	5,301,510	899,810	299,445	818,736	8,147,490	111,425	407,489	587,962
1998	814,945	4,993,051	943,327	428,734	554,988	7,735,045	256,819	856,202	703,235
1999	746,852	5,473,660	907,185	475,195	708,720	8,311,612	251,338	914,142	750,246
2000	745,248	5,660,222	899,981	464,769	713,102	8,483,322	260,336	948,352	777,965
2001	745,396	4,907,583	892,353	420,736	574,844	7,540,912	254,900	970,844	795,991
2002	749,602	4,922,582	895,191	422,142	576,760	7,566,277	255,452	973,065	797,824
2003	751,265	4,924,572	895,191	422,680	577,440	7,571,148	255,469	973,951	798,654
2004	754,987	4,938,473	895,191	423,850	578,916	7,591,417	255,507	975,881	800,461
2005	749,327	4,917,312	895,191	422,071	576,670	7,560,571	255,450	972,948	797,714
2006	748,982	4,915,995	895,191	421,962	576,531	7,558,661	255,446	972,767	797,545
2007	749,920	4,919,348	895,191	422,258	576,906	7,563,623	255,456	973,255	798,003
2008	750,724	4,922,564	895,191	422,512	577,225	7,568,216	255,464	973,672	798,393
2009	749,521	4,918,035	895,191	422,132	576,748	7,561,627	255,452	973,049	797,808
2010	750,818	4,922,910	895,191	422,540	577,262	7,568,721	255,464	973,722	798,438
2011	750,880	4,923,134	895,191	422,559	577,286	7,569,050	255,465	973,752	798,469
2012	751,219	4,924,418	895,191	422,666	577,423	7,570,917	255,468	973,931	798,634
2013	752,898	4,930,704	895,191	423,195	578,088	7,580,076	255,485	974,800	799,449
2014	755,842	4,941,744	895,191	424,122	579,259	7,596,158	255,517	976,329	800,880
2015	756,040	4,942,482	895,191	424,183	579,337	7,597,233	255,518	976,431	800,976
2016	756,058	4,942,558	895,191	424,190	579,346	7,597,343	255,518	976,440	800,986
2017	756,297	4,943,447	895,191	424,264	579,441	7,598,640	255,521	976,564	801,101
2018	756,439	4,943,991	895,191	424,310	579,496	7,599,427	255,523	976,639	801,171
2019	756,445	4,944,004	895,191	424,312	579,498	7,599,450	255,523	976,640	801,172
2020	755,882	4,941,892	895,191	424,133	579,274	7,596,372	255,517	976,349	800,898
2021	755,776	4,941,494	895,191	424,101	579,233	7,595,795	255,515	976,295	800,848
2022	756,189	4,943,057	895,191	424,231	579,398	7,598,066	255,520	976,509	801,049
2023	756,111	4,942,765	895,191	424,207	579,367	7,597,641	255,519	976,469	801,012
2024	755,844	4,941,755	895,191	424,122	579,260	7,596,172	255,517	976,330	800,882
2025	756,165	4,942,960	895,191	424,223	579,387	7,597,926	255,520	976,496	801,037
2026	755,656	4,941,043	895,191	424,062	579,184	7,595,136	255,514	976,233	800,790
2027	755,797	4,941,583	895,191	424,108	579,242	7,595,921	255,515	976,306	800,859
2028	755,689	4,941,179	895,191	424,073	579,198	7,595,330	255,514	976,249	800,805
2029	755,628	4,940,949	895,191	424,055	579,174	7,594,997	255,514	976,218	800,777
2030	755,244	4,939,505	895,191	423,933	579,022	7,592,895	255,510	976,019	800,590
2031	755,513	4,940,522	895,191	424,018	579,129	7,594,373	255,513	976,159	800,721
2032	755,066	4,938,829	895,191	423,878	578,950	7,591,914	255,508	975,926	800,502
2033	755,524	4,940,562	895,191	424,021	579,133	7,594,431	255,513	976,165	800,725
2034	755,222	4,939,422	895,191	423,926	579,013	7,592,774	255,510	976,007	800,579
2035	755,365	4,939,966	895,191	423,971	579,070	7,593,563	255,511	976,082	800,649
Total	36,610,364	255,943,790	46,394,905	22,874,299	42,595,278	404,418,636	12,019,669	46,880,284	38,838,556

Table B-11

				•	ollars)				Sheet 4 of 8
					ia Aqueduct (co oaquin Division				
Calendar	Reach 10A	Reach 11B	Reach 12D	Reach 12E	Reach 13B	Reach 14A	Reach 14B	Reach 14C	Reach 15A
Year	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 83,706 118,046	0 0 0 59,077 85,758	0 0 0 0 94,171	0 0 0 0 123,374	0 0 0 0 152,424	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971	129,811	80,282	95,075	91,389	167,142	691,791	151,979	111,623	529,723
1972	117,625	84,287	98,647	115,592	146,096	877,535	124,831	101,479	609,058
1973	117,706	92,257	74,238	114,843	221,385	961,855	120,106	99,429	692,748
1974	141,658	98,103	74,914	193,523	141,540	898,272	143,866	115,649	853,098
1975	207,908	124,105	61,799	117,194	108,154	1,156,757	180,614	119,889	988,045
1976	139,134	69,715	33,655	147,908	134,063	1,124,051	177,086	114,133	1,037,799
1977	194,086	108,644	91,547	175,039	137,975	1,397,006	203,837	119,467	1,339,196
1978	168,603	106,684	72,559	170,560	151,091	1,254,014	139,635	132,205	1,265,827
1979	175,116	85,947	56,339	174,153	150,038	1,490,447	201,923	260,973	1,216,127
1980	284,222	120,905	123,133	167,258	164,762	1,988,620	189,132	238,607	1,437,543
1981	200,043	77,034	33,420	113,272	171,780	1,733,613	163,799	161,086	1,791,906
1982	264,977	158,196	142,657	224,190	224,079	1,797,815	195,002	15,709	1,937,200
1983	308,758	136,321	124,693	203,707	217,278	2,424,368	199,754	181,913	2,552,311
1984	397,252	164,515	109,487	188,738	245,949	3,314,820	329,448	204,173	3,218,429
1985	346,406	252,692	206,439	239,944	360,512	3,475,225	237,078	180,032	3,437,371
1986	438,930	266,509	259,983	362,230	349,110	3,780,067	321,006	360,173	3,574,010
1987	493,355	336,865	329,103	472,030	325,052	3,675,296	463,843	241,675	4,026,041
1988	532,839	291,091	220,887	374,886	318,519	3,472,933	411,121	313,821	3,769,554
1989	732,759	267,827	207,065	595,435	380,482	3,523,404	334,430	221,280	3,759,227
1990	653,631	364,242	226,049	481,355	678,732	3,989,811	439,451	212,470	4,348,691
1991	716,251	328,635	269,859	371,251	433,251	4,295,509	424,597	273,103	4,554,095
1992	570,518	334,338	270,604	409,045	423,445	4,721,070	729,371	571,546	4,262,238
1993	723,590	414,030	278,586	497,235	594,534	5,211,746	663,604	423,461	5,290,123
1994	703,735	346,727	239,948	482,476	446,186	3,997,211	414,870	254,314	3,714,539
1995	881,384	404,707	241,367	622,447	506,791	4,590,597	311,232	317,142	3,967,023
1996	961,140	346,857	227,450	488,487	615,532	4,924,905	215,489	188,700	4,368,988
1997	1,596,937	286,675	206,785	449,167	493,197	5,004,590	243,223	242,490	4,137,177
1998	801,968	582,238	499,631	900,778	824,595	5,589,843	696,831	518,924	5,615,049
1999	1,462,696	569,030	533,727	808,348	848,103	6,085,390	712,794	510,384	5,682,450
2000	1,507,414	590,528	537,555	837,035	879,839	6,217,990	739,673	510,968	5,832,021
2001	808,195	604,711	549,338	857,656	900,844	6,059,067	756,786	522,699	5,934,934
2002	809,937	606,084	550,638	859,576	902,888	6,072,564	758,531	523,909	5,947,814
2003	809,937	606,576	551,433	860,089	903,613	6,074,123	759,522	524,634	5,948,397
2004	809,937	607,644	553,164	861,206	905,193	6,080,924	761,338	525,964	5,952,368
2005	809,937	606,020	550,532	859,510	902,793	6,070,575	758,579	523,945	5,946,322
2006	809,937	605,919	550,371	859,405	902,643	6,069,930	758,409	523,818	5,945,945
2007	809,937	606,190	550,809	859,688	903,043	6,071,594	758,875	524,160	5,946,902
2008	809,937	606,421	551,184	859,927	903,386	6,073,141	759,260	524,443	5,947,821
2009	809,937	606,075	550,622	859,566	902,873	6,070,926	758,672	524,013	5,946,529
2010	809,937	606,448	551,227	859,956	903,426	6,073,310	759,306	524,477	5,947,921
2011	809,937	606,465	551,255	859,974	903,451	6,073,419	759,335	524,498	5,947,985
2012	809,937	606,564	551,414	860,077	903,596	6,074,048	759,502	524,620	5,948,353
2013	809,937	607,045	552,195	860,581	904,309	6,077,124	760,320	525,219	5,950,151
2014	809,937	607,893	553,565	861,464	905,560	6,082,519	761,757	526,270	5,953,305
2015	809,937	607,949	553,657	861,522	905,643	6,082,880	761,853	526,340	5,953,515
2016	809,937	607,954	553,666	861,528	905,652	6,082,919	761,863	526,347	5,953,538
2017	809,937	608,022	553,778	861,601	905,752	6,083,353	761,979	526,433	5,953,792
2018	809,937	608,064	553,844	861,644	905,814	6,083,618	762,049	526,484	5,953,947
2019	809,937	608,065	553,845	861,645	905,816	6,083,625	762,050	526,486	5,953,950
2020	809,937	607,905	553,584	861,476	905,576	6,082,593	761,776	526,284	5,953,346
2021	809,937	607,873	553,534	861,444	905,531	6,082,398	761,724	526,246	5,953,233
2022	809,937	607,993	553,727	861,569	905,709	6,083,162	761,928	526,394	5,953,680
2023	809,937	607,970	553,692	861,546	905,675	6,083,019	761,891	526,368	5,953,597
2024	809,937	607,893	553,567	861,466	905,560	6,082,525	761,759	526,272	5,953,308
2025	809,937	607,985	553,715	861,562	905,698	6,083,113	761,915	526,385	5,953,652
2026	809,937	607,838	553,479	861,409	905,481	6,082,178	761,667	526,203	5,953,103
2027	809,937	607,880	553,545	861,451	905,540	6,082,441	761,737	526,254	5,953,258
2028	809,937	607,848	553,494	861,419	905,495	6,082,243	761,684	526,216	5,953,142
2029	809,937	607,830	553,467	861,401	905,469	6,082,131	761,655	526,195	5,953,076
2030	809,937	607,721	553,289	861,285	905,305	6,081,424	761,465	526,056	5,952,665
2031	809,937	607,799	553,413	861,366	905,421	6,081,922	761,597	526,153	5,952,956
2032	809,937	607,669	553,203	861,231	905,229	6,081,094	761,379	525,992	5,952,470
2033	809,937	607,802	553,418	861,370	905,425	6,081,942	761,602	526,157	5,952,966
2034	809,937	607,715	553,278	861,279	905,297	6,081,386	761,455	526,050	5,952,640
2035	809,937	607,756	553,344	861,321	905,357	6,081,650	761,526	526,100	5,952,796
Total	44,518,257	28,890,407	25,383,658	40,842,099	42,675,699	306,421,431	36,506,371	25,710,902	298,090,984

Table B-11

Sheet 5 of 8

			(DOIIars) California Aqueduct (continued)						Sheet 5 of 8
-		an Joaquin (continued)	7	ehachapi Divis			Majaya	Division	
Calendar	Reach 16A	Subtotal	Reach 17E	Reach 17F	Subtotal	Reach 18A	Reach 19	Reach 19C	Reach 20A
Year	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)
1961	0	0	0	0	0	0	0	0	0
1962	0	0	0	0	0	0	0	0	0
1963	0	0	0	0	0	0	0	0	0
1964 1965	0 0	0 0	0	0	0 0	0	0 0	0	0 0
1966 1967	0	0	0	0	0	0	0	0	0
1968	0	0	0	0	0	0	0	0	0
1969	0	385,659	0	0	0	0	0	0	0
1970	0	885,234	0	0	0	0	0	0	0
1971	10,291	2,400,543	3,471	0	3,471	0	0	0	0
1972	1,106,884	3,734,703	1,424,782	28,127	1,452,909	36,699	135,675	0	130,711
1973	1,243,941	4,142,935	1,777,260	49,949	1,827,209	36,207	146,739	0	161,838
1974	1,343,972	4,369,772	2,298,091	16,259	2,314,350	30,525	90,404	0	115,571
1975	1,537,862	5,090,233	2,403,430	35,193	2,438,623	40,588	122,584	0	137,684
1976	1,727,428	5,001,677	2,776,194	126,653	2,902,847	118,610	201,215	0	182,927
1977	1,961,081	6,065,390	3,845,464	83,936	3,929,400	93,565	226,906	0	180,884
1978	1,923,109	5,738,516	2,954,313	42,644	2,996,957	91,841	200,871	0	215,755
1979	1,798,698	5,960,185	3,539,402	46,010	3,585,412	99,734	307,659	0	261,425
1980	2,231,616	7,463,556	4,749,245	54,819	4,804,064	116,545	446,420	0	290,906
1981	2,745,576	7,614,315	5,464,962	64,906	5,529,868	316,675	585,358	0	325,381
1982	2,965,205	8,487,090	6,359,115	56,016	6,415,131	447,834	639,020	0	276,072
1983	4,304,781	11,309,815	14,158,557	96,401	14,254,958	345,246	564,768	0	368,192
1984	5,079,812	14,055,608	18,453,453	77,216	18,530,669	267,573	563,523	0	413,690
1985	5,700,316	15,304,676	18,201,918	137,928	18,339,846	298,927	475,002	0	450,422
1986	5,780,890	16,700,363	19,299,889	109,932	19,409,821	706,067	350,750	0	347,575
1987	5,518,481	16,864,327	16,712,595	98,306	16,810,901	1,260,548	558,178	0	817,806
1988	5,192,482	15,792,558	17,902,630	138,442	18,041,072	1,244,307	560,728	0	584,917
1989	5,469,641	16,364,753	17,668,750	88,462	17,757,212	1,058,878	282,571	0	366,295
1990	6,378,160	18,840,440	19,589,446	99,804	19,689,250	1,303,305	228,822	0	469,302
1991	5,785,558	18,519,141	19,799,759	131,442	19,931,201	1,430,327	665,280		1,024,884
1992	6,440,637	19,772,933	18,064,448	279,537	18,343,985	1,164,931	738,255	0	666,059
1993	7,625,546	23,189,417	19,222,592	199,409	19,422,001	1,875,408	606,966	0	1,232,222
1994	7,117,358	19,018,113	17,210,770	204,828	17,415,598	1,695,878	762,752	0	1,145,029
1995	6,523,646	19,640,171	19,153,899	191,194	19,345,093	1,281,732	609,855		1,938,928
1996	7,115,118	20,443,732	18,765,601	229,405	18,995,006	1,107,329	555,761	0	956,685
1997	7,363,657	21,130,774	19,654,022	194,774	19,848,796	1,267,536	722,654		940,574
1998	8,304,549	26,150,662	26,480,915	262,687	26,743,602	1,733,432	799,397	0	7,842,579
1999	8,575,818	27,704,466	25,562,138	321,372	25,883,510	1,834,492	891,795	0	1,442,354
2000	8,846,330	28,486,006	25,821,278	307,564	26,128,842	1,760,794	936,357	0	1,513,364
2001	8,993,413	28,009,378	26,080,404	315,139	26,395,543	1,804,009	940,606	0	1,456,738
2002	9,013,390	28,071,672	26,127,330	315,843	26,443,173	1,808,135	943,732		1,460,577
2003	9,017,385	28,083,783	26,128,205	316,154	26,444,359	1,808,865	953,662	0	1,466,959
2004	9,027,436	28,117,023	26,139,678	316,578	26,456,256	1,812,013	968,924		1,476,761
2005	9,012,151	28,066,476	26,122,208	315,933	26,438,141	1,807,219	945,689	0	1,461,832
2006	9,011,202	28,063,337	26,121,119	315,892	26,437,011	1,806,925	944,317		1,460,955
2007	9,013,724	28,071,636	26,123,856	316,002	26,439,858	1,807,695	948,260	0	1,463,485
2008	9,015,937	28,078,986	26,126,548	316,091	26,442,639	1,808,412	951,471	0	1,465,549
2009	9,012,666	28,068,188	26,122,805	315,954	26,438,759	1,807,388	946,555	0	1,462,391
2010	9,016,187	28,079,819	26,126,834	316,101	26,442,935	1,808,493	951,865		1,465,803
2011	9,016,347	28,080,352	26,127,018	316,109	26,443,127	1,808,541	952,129	0	1,465,974
2012	9,017,273	28,083,417	26,128,077	316,148	26,444,225	1,808,832	953,540	0	1,466,879
2013	9,021,812	28,098,427	26,133,270	316,341	26,449,611	1,810,261	960,516	0	1,471,362
2014	9,029,777	28,124,773	26,142,384	316,677	26,459,061	1,812,753	972,523	0	1,479,074
2015	9,030,310	28,126,531	26,142,994	316,702	26,459,696	1,812,917	973,260		1,479,550
2016	9,030,365	28,126,713	26,143,058	316,703	26,459,761	1,812,939	973,422	0	1,479,651
2017	9,031,007	28,128,840	26,143,791	316,729	26,460,520	1,813,139	974,353		1,480,249
2018	9,031,398	28,130,132	26,144,241	316,746	26,460,987	1,813,264	975,037	0	1,480,688
2019	9,031,407	28,130,161	26,144,250	316,746	26,460,996	1,813,264	975,006	0	1,480,669
2020	9,029,881 9,029,596	28,125,122 28,124,174	26,142,506 26,142,179	316,682 316,669	26,459,188 26,458,848	1,812,787 1,812,700	972,696 972,323	0	1,479,185 1,478,947
2022 2023	9,030,724 9,030,511	28,127,901 28,127,206 28,124,800	26,143,470 26,143,227	316,718 316,708	26,460,188 26,459,935	1,813,056 1,812,985 1.812.757	974,034 973,628	0	1,480,047 1,479,784
2024 2025	9,029,784 9,030,654	28,127,669	26,142,393 26,143,388	316,677 316,715	26,459,070 26,460,103	1,813,033	972,564 973,905	0	1,479,100 1,479,963
2026	9,029,270	28,123,102	26,141,806	316,655	26,458,461	1,812,599	971,818	0	1,478,622
2027	9,029,661	28,124,384	26,142,252	316,672	26,458,924	1,812,721	972,402	0	1,478,998
2028	9,029,370	28,123,416	26,141,919	316,660	26,458,579	1,812,626	971,907	0	1,478,678
2029 2030	9,029,204 9,028,162	28,123,410 28,122,874 28,119,428	26,141,729 26,140,536	316,653 316,608	26,458,382 26,457,144	1,812,573 1,812,247	971,623 970,052	0	1,478,499 1,477,489
2031	9,028,894	28,121,851	26,141,376	316,640	26,458,016	1,812,479	971,233	0	1,478,246
2032	9,027,672	28,117,812	26,139,977	316,587	26,456,564	1,812,097	969,364		1,477,046
2033	9,028,924	28,121,946	26,141,408	316,641	26,458,049	1,812,484	971,202	0	1,478,225
2034	9,028,101	28,119,234	26,140,467	316,605	26,457,072	1,812,229	969,969	0	1,477,435
2035	9,028,494	28,120,523	26,140,917	316,623	26,457,540	1,812,352	970,601	0	1,477,840
Total	453,560,532	1,400,338,849	1,304,056,009	14,848,316	1,318,904,325	86,452,322	47,730,453	0	76,383,281

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				Sheet 6 of 8					
			Mojav	e Division (con	a Aqueduct (co tinued)			Santa Ar	a Division
Calendar	Reach 20B	Reach 21	Reach 22A	Reach 22B	Reach 23	Reach 24	Subtotal	Reach 25	Reach 26A
Year	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971	0	0	0	0	0	0	0	0	0
1972	120,271	75,768	80,436	1,036,831	51,520	362,153	2,030,064	26	578
1973	148,631	60,641	66,539	1,283,816	65,475	353,262	2,323,148	20,541	679,328
1974	88,200	65,007	77,667	1,477,946	96,340	334,302	2,375,962	24,380	799,400
1975	118,898	135,462	77,825	1,630,554	111,141	419,450	2,794,186	29,337	885,021
1976	151,555	106,314	131,007	1,598,071	107,787	304,638	2,902,124	51,356	1,103,139
1977	112,589	98,757	86,279	1,882,080	71,228	48,359	2,800,647	62,584	1,412,740
1978	120,667	109,320	71,798	2,212,806	72,179	638,918	3,734,155	67,186	1,159,951
1979	194,330	203,210	121,688	2,105,727	76,960	201,210	3,571,943	84,462	1,235,587
1980	237,440	156,905	117,357	2,671,145	147,009	688,457	4,872,184	72,651	1,532,542
1981	292,357	181,221	119,724	3,023,858	134,895	45,392	5,024,861	35,662	1,570,900
1982	330,816	186,291	125,561	3,255,292	299,712	624,015	6,184,613	26,852	1,822,263
1983	326,822	219,976	140,547	3,901,763	223,626	382,195	6,473,135	19,017	1,666,682
1984	330,203	267,077	146,984	4,788,357	59,337	1,106,756	7,943,500	11,319	2,327,093
1985	388,307	799,502	125,775	5,342,850	261,135	811,327	8,953,247	17,764	2,711,958
1986	315,442	242,085	178,795	6,191,109	156,053	515,535	9,003,411	31,012	2,776,172
1987	357,311	297,777	235,951	5,666,156	151,796	731,794	10,077,317	19,362	2,846,763
1988	399,837	331,057	149,812	6,936,724	253,901	969,568	11,430,851	36,587	3,091,106
1989	345,326	193,860	138,694	5,971,710	349,675	1,242,962	9,949,971	30,868	3,204,875
1990	202,206	273,629	49,080	6,860,282	436,781	1,891,346	11,714,753	25,489	3,337,846
1991	516,118	478,450	231,177	7,470,186	262,701	1,560,749	13,639,872	32,081	3,844,941
1992	696,480	585,117	168,220	7,114,779	317,026	637,627	12,088,494	55,765	4,040,310
1993	817,984	509,224	207,892	7,824,758	359,620	1,685,398	15,119,472	72,355	5,670,473
1994	956,509	872,851	241,346	8,713,740	1,220,928	1,258,788	16,867,821	105,325	6,821,719
1995	2,408,226	353,577	178,332	7,536,450	825,534	824,061	15,956,695	96,583	5,728,470
1996	2,094,047	682,402	131,339	9,482,272	831,216	(266,082)	15,574,969	154,945	5,152,344
1997	2,573,356	591,975	190,062	9,038,970	1,846,112	3,111,019	20,282,258	185,159	5,756,115
1998	781,743	669,174	381,256	8,563,625	1,343,749	1,472,620	23,587,575	176,854	4,806,962
1999	891,298	597,915	349,723	9,694,135	841,788	1,630,752	18,174,252	194,948	5,159,147
2000	934,269	625,772	348,252	9,191,869	441,953	1,712,426	17,465,056	98,678	5,282,886
2001	862,366	634,943	351,748	8,685,088	442,382	1,102,609	16,280,489	62,345	5,009,572
2002	864,923	636,707	352,818	8,705,546	442,848	735,246	15,950,532	62,478	5,020,174
2003	871,305	640,314	355,648	8,731,628	443,045	3,590,804	18,862,230	62,478	5,020,437
2004	881,107	645,855	359,997	8,772,338	445,628	(169,296)	15,193,327	62,478	5,023,879
2005	866,178	637,418	353,374	8,710,405	441,695	2,362,127	17,585,937	62,478	5,018,637
2006	865,301	636,923	352,986	8,706,700	441,450	2,189,737	17,405,294	62,478	5,018,311
2007	867,831	638,352	354,105	8,717,302	442,066	980,895	16,219,991	62,478	5,019,132
2008	869,895	639,518	355,025	8,725,786	442,672	2,528,884	17,787,212	62,478	5,019,939
2009	866,737	637,734	353,621	8,712,645	441,830	404,261	15,633,162	62,478	5,018,816
2010	870,149	639,662	355,134	8,726,823	442,737	2,283,259	17,543,925	62,478	5,020,026
2011	870,320	639,758	355,211	8,727,513	442,778	1,118,475	16,380,699	62,478	5,020,081
2012	871,225	640,271	355,613	8,731,272	443,016	2,493,956	17,764,604	62,478	5,020,399
2013	875,708	642,803	357,600	8,749,804	444,186	1,158,474	16,470,714	62,478	5,021,957
2014	883,420	647,163	361,020	8,781,861	446,237	1,549,618	16,933,669	62,478	5,024,691
2015	883,896	647,434	361,231	8,783,884	446,374	2,767,578	18,156,124	62,478	5,024,875
2016	883,997	647,490	361,277	8,784,257	446,388	571,491	15,960,912	62,478	5,024,894
2017	884,595	647,829	361,542	8,786,764	446,553	2,589,949	17,984,973	62,478	5,025,113
2018	885,034	648,078	361,737	8,788,522	446,655	1,222,303	16,621,318	62,478	5,025,249
2019	885,015	648,066	361,730	8,788,474	446,657	1,373,174	16,772,055	62,478	5,025,251
2020	883,531	647,228	361,069	8,782,314	446,264	2,473,678	17,858,752	62,478	5,024,727
2021	883,293	647,091	360,965	8,781,279	446,191	1,027,673	16,410,462	62,478	5,024,629
2022	884,393	647,714	361,452	8,785,838	446,481	2,529,124	17,922,139	62,478	5,025,017
2023	884,130	647,566	361,336	8,784,818	446,427	2,828,593	18,219,267	62,478	5,024,944
2024	883,446	647,178	361,034	8,781,951	446,239	(419,044)	14,965,225	62,478	5,024,694
2025	884,309	647,665	361,414	8,785,510	446,463	4,032,814	19,425,076	62,478	5,024,993
2026	882,968	646,908	360,819	8,779,939	446,106	275,173	15,654,952	62,478	5,024,517
2027	883,344	647,121	360,987	8,781,505	446,207	1,441,245	16,824,530	62,478	5,024,652
2028	883,024	646,940	360,846	8,780,216	446,132	2,478,998	17,859,367	62,478	5,024,552
2029	882,845	646,838	360,766	8,779,489	446,089	2,299,109	17,677,831	62,478	5,024,495
2030	881,835	646,266	360,316	8,775,291	445,820	730,636	16,099,952	62,478	5,024,137
2031	882,592	646,694	360,651	8,778,388	446,010	2,898,372	18,274,665	62,478	5,024,389
2032	881,392	646,018	360,123	8,773,419	445,694	198,835	15,563,988	62,478	5,023,969
2033	882,571	646,683	360,643	8,778,362	446,017	3,623,560	18,999,747	62,478	5,024,399
2034	881,781	646,236	360,294	8,775,064	445,805	320,178	15,688,991	62,478	5,024,116
2035	882,186	646,468	360,476	8,776,722	445,907	3,113,192	18,485,744	62,478	5,024,251
Total	47,987,880	32,517,248	17,223,726	459,064,578	26,990,226	86,004,677	880,354,391	4,025,745	262,221,225

Table B-11

Minimum OMP&R Costs of Each Aqueduct Reach to Be Reimbursed through Minimum OMP&R Component of Transportation Charge (Dollars)

Sheet 7 of 8

					ollars)			Sheet 7 of 8	
		Conto Ana Dini	nion (continue -1)		ia Aqueduct (co	ntinued)	West Branch		
Calendar Year	Reach 28G (56)	Reach 28H (57)	sion (continued) Reach 28J (58)	Subtotal (59)	Reach 29A (60)	Reach 29F (61)	Reach 29G (62)	Reach 29H (63)	Reach 29J (64)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971	0	0	0	0	0	0	0	0	0
1972	109	30	0	743	719,255	159,249	199,145	234,196	88,198
1973	136,352	79	0	836,300	779,949	339,363	122,664	264,850	119,743
1974	155,262	34,693	854,637	1,868,372	883,312	158,366	112,458	350,160	(4,525)
1975	110,729	69,082	723,814	1,817,983	1,049,990	176,676	194,724	801,457	75,870
1976	138,575	100,400	635,853	2,029,323	1,220,429	215,588	202,591	624,614	98,268
1977	127,543	92,647	825,880	2,521,394	1,268,813	116,939	218,129	684,679	184
1978	166,919	68,363	836,539	2,298,958	1,174,722	342,702	267,310	415,708	17,764
1979	142,586	92,812	263,009	1,818,456	1,366,983	285,781	284,194	974,717	29,850
1980	158,340	129,897	1,122,322	3,015,752	1,698,253	224,454	455,621	874,406	288,303
1981	160,053	111,722	332,124	2,210,461	1,780,052	123,216	615,045	2,309,557	8,794
1982	205,350	135,463	1,530,845	3,720,773	1,922,046	190,480	702,262	2,223,146	414,230
1983	244,720	124,651	413,556	2,468,626	2,741,077	149,816	891,936	747,492	579,839
1984	240,496	190,924	770,804	3,540,636	3,464,467	80,998	2,360,918	543,274	719,165
1985	451,600	182,242	871,350	4,234,914	3,876,059	295,854	3,057,388	976,380	616,843
1986	439,048	256,526	983,200	4,485,958	3,791,858	457,661	2,899,985	1,481,302	1,033,007
1987	278,094	218,717	1,118,108	4,481,044	3,372,243	212,724	2,898,001	948,116	418,565
1988	271,950	200,872	1,179,150	4,779,665	3,470,596	254,979	3,032,038	885,047	457,792
1989	231,055	282,008	1,131,642	4,880,448	4,032,042	405,983	2,760,023	1,401,658	865,940
1990	437,789	308,121	1,538,732	5,647,977	4,042,781	383,652	3,225,236	3,155,697	752,853
1991	843,199	632,801	1,630,186	6,983,208	3,849,243	304,019	3,536,022	639,138	757,840
1992	281,848	5,636,602	1,102,494	11,117,019	4,274,367	328,739	3,887,088	1,022,615	874,682
1993	382,115	570,485	1,005,431	7,700,859	3,993,093	344,035	4,530,260	1,667,912	861,163
1994	617,249	415,663	1,020,565	8,980,521	3,632,905	297,214	3,349,524	1,875,406	861,652
1995	1,309,243	704,411	865,328	8,704,035	4,111,721	868,829	4,725,155	1,587,758	661,676
1996	979,671	1,006,633	1,147,819	8,441,412	4,633,223	1,025,686	3,703,441	4,477,966	687,422
1997	563,207	984,271	1,011,796	8,500,548	4,828,033	1,091,052	3,094,692	4,007,736	1,494,926
1998	562,224	1,175,414	1,827,915	8,549,369	6,234,941	509,083	2,927,852	4,224,935	766,554
1999	722,181	493,794	1,932,143	8,502,213	6,052,912	536,309	2,985,255	3,356,391	739,336
2000	734,538	425,219	1,993,472	8,534,793	5,856,467	558,605	2,840,686	3,224,682	674,127
2001	545,635	398,199	1,880,856	7,896,607	5,894,116	550,462	2,898,523	3,460,743	681,545
2002	546,810	399,056	2,002,847	8,031,365	5,905,850	552,646	2,904,266	3,268,996	682,400
2003	546,810	399,056	1,843,022	7,871,803	5,906,648	563,943	2,905,165	3,309,885	682,400
2004	546,810	399,056	1,190,899	7,223,122	5,909,859	580,488	2,910,001	3,366,218	682,400
2005	546,810	399,056	1,835,519	7,862,500	5,904,975	555,361	2,902,651	3,281,412	682,400
2006	546,810	399,056	1,710,553	7,737,208	5,904,673	553,799	2,902,185	3,275,587	682,400
2007	546,810	399,056	2,055,489	8,082,965	5,905,459	558,134	2,903,364	3,290,796	682,400
2008	546,810	399,056	2,233,811	8,262,094	5,906,188	561,567	2,904,475	3,302,365	682,400
2009	546,810	399,056	1,399,058	7,426,218	5,905,142	556,197	2,902,892	3,283,611	682,400
2010	546,810	399,056	1,697,692	7,726,062	5,906,269	561,977	2,904,594	3,303,737	682,400
2011	546,810	399,056	2,225,167	8,253,592	5,906,318	562,241	2,904,670	3,304,508	682,400
2012	546,810	399,056	1,633,760	7,662,503	5,906,613	563,761	2,905,116	3,309,717	682,400
2013	546,810	399,056	1,929,879	7,960,180	5,908,065	571,214	2,907,307	3,335,293	682,400
2014	546,810	399,056	1,866,156	7,899,191	5,910,608	584,294	2,911,150	3,379,920	682,400
2015	546,810	399,056	2,039,858	8,073,077	5,910,780	585,170	2,911,405	3,382,840	682,400
2016	546,810	399,056	1,701,307	7,734,545	5,910,797	585,261	2,911,436	3,383,356	682,400
2017	546,810	399,056	2,052,351	8,085,808	5,911,003	586,313	2,911,743	3,387,030	682,400
2018	546,810	399,056	2,140,556	8,174,149	5,911,128	586,959	2,911,938	3,389,506	682,400
2019	546,810	399,056	1,881,941	7,915,536	5,911,130	586,975	2,911,944	3,389,601	682,400
2020	546,810	399,056	2,476,119	8,509,190	5,910,644	584,469	2,911,211	3,381,250	682,400
2021	546,810	399,056	1,556,133	7,589,106	5,910,551	584,002	2,911,075	3,379,742	682,400
2022	546,810	399,056	1,667,634	7,700,995	5,910,913	585,853	2,911,618	3,386,056	682,400
2023	546,810	399,056	1,858,911	7,892,199	5,910,845	585,504	2,911,518	3,384,914	682,400
2024	546,810	399,056	2,055,640	8,088,678	5,910,611	584,307	2,911,166	3,380,710	682,400
2025	546,810	399,056	2,330,362	8,363,699	5,910,890	585,737	2,911,584	3,385,684	682,400
2026	546,810	399,056	1,485,395	7,518,256	5,910,448	583,464	2,910,917	3,377,825	682,400
2027	546,810	399,056	2,562,672	8,595,668	5,910,573	584,105	2,911,107	3,380,096	682,400
2028	546,810	399,056	1,695,632	7,728,528	5,910,479	583,626	2,910,965	3,378,410	682,400
2029	546,810	399,056	1,778,613	7,811,452	5,910,427	583,352	2,910,885	3,377,574	682,400
2030	546,810	399,056	1,925,470	7,957,951	5,910,093	581,641	2,910,381	3,371,573	682,400
2031	546,810	399,056	2,342,971	8,375,704	5,910,327	582,845	2,910,737	3,375,782	682,400
2032	546,810	399,056	1,600,343	7,632,656	5,909,937	580,841	2,910,143	3,368,750	682,400
2033	546,810	399,056	1,833,800	7,866,543	5,910,336	582,892	2,910,753	3,376,044	682,400
2034	546,810	399,056	2,465,382	8,497,842	5,910,074	581,544	2,910,351	3,371,294	682,400
2035	546,810	399,056	1,955,091	7,987,686	5,910,197	582,190	2,910,539	3,373,092	682,400
Total	30,229,220	28,610,645	95,579,603	420,666,438	296,924,798	30,581,186	161,879,418	163,434,912	38,843,206

Table B-11

	· · · · · · · · · · · · · · · · · · ·							Sheet 8 of 8	
		1 (.1)		Califo	rnia Aqueduct (c			1	T
Calendar Year	West Brai Reach 30 (65)	nch (contd.) Subtotal (66)	Reach 31A (a (67)	Reach 33A (68)	Coastal Branch Reach 34 (69)	Reach 35 (70)	Subtotal (71)	Total (72)	Grand Total (73)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	42,918 168,358 184,729 378,874
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 509,728 609,988	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 509,728 609,988	0 0 2,160,548 3,324,718 3,983,062	408,397 634,505 2,745,160 4,074,939 4,676,282
1971 1972 1973 1974 1975	0 420,789 621,431 723,949 841,991	0 1,820,832 2,248,000 2,223,720 3,140,708	699,052 697,576 641,626 669,279 806,429	0 0 0 0	0 0 0 0	0 0 0 0	699,052 697,576 641,626 669,279 806,429	5,614,013 12,353,356 14,590,688 16,598,762 19,569,999	6,185,714 12,998,869 15,194,233 17,372,561 20,517,423
1976 1977 1978 1979 1980	(650,944) 634,581 3,101,737 957,825 216,933	1,710,546 2,923,325 5,319,943 3,899,350 3,757,970	840,927 872,169 934,178 871,767 1,047,459	0 0 0 0	0 0 0 0	0 0 0 0	840,927 872,169 934,178 871,767 1,047,459	19,002,859 23,267,885 24,835,862 23,422,610 30,098,796	20,027,213 24,213,489 26,029,905 24,676,331 32,031,846
1981 1982 1983 1984 1985	1,094,117 978,814 3,124,113 727,531 1,775,928	5,930,781 6,430,978 8,234,273 7,896,353 10,598,452	1,031,344 1,017,698 1,147,436 1,428,873 1,857,591	0 0 0 0	0 0 0 0	0 0 0 0	1,031,344 1,017,698 1,147,436 1,428,873 1,857,591	33,806,231 39,583,603 53,994,828 63,964,434 70,887,141	35,434,893 41,701,957 56,252,427 67,119,884 74,463,533
1986 1987 1988 1989 1990	1,339,257 1,405,233 1,450,832 1,501,289 846,364	11,003,070 9,254,882 9,551,284 10,966,935 12,406,583	1,713,872 1,685,324 1,971,388 1,774,313 2,265,683	0 0 0 0	0 0 0 0	0 0 0 0	1,713,872 1,685,324 1,971,388 1,774,313 2,265,683	73,849,460 70,300,382 72,771,771 74,043,790 85,391,031	77,119,199 74,051,000 76,496,798 78,811,216 90,596,815
1991 1992 1993 1994 1995	1,191,280 2,206,880 1,148,691 1,715,623 82,171	10,277,542 12,594,371 12,545,154 11,732,324 12,037,310	2,182,068 2,453,941 2,830,903 3,888,588 3,465,572	0 0 0 0	0 0 0 0	0 0 0 0	2,182,068 2,453,941 2,830,903 3,888,588 3,465,572	86,540,789 93,881,732 100,508,492 94,812,441 100,620,079	90,633,416 98,942,590 107,811,327 102,406,679 107,375,390
1996 1997 1998 1999 2000	1,777,460 1,682,511 1,544,780 1,711,665 1,811,144	16,305,198 16,198,950 16,208,145 15,381,868 14,965,711	4,795,763 3,070,260 4,293,607 4,321,651 4,220,628	9,989 1,264,336 971,711 1,255,932	0 0 1,185 1,825 1,944	0 0 3,151 4,853 5,166	4,795,763 3,080,249 5,562,279 5,300,040 5,483,670	106,482,029 110,409,119 133,298,781 124,882,951 125,030,311	113,323,971 116,566,352 141,271,931 132,921,276 133,147,109
2001 2002 2003 2004 2005	(192,116) 3,319,813 1,595,098 278,945 2,192,320	13,293,273 16,633,971 14,963,139 13,727,911 15,519,119	4,323,720 4,332,886 4,333,359 4,336,672 4,331,628	1,273,167 1,275,041 1,275,174 1,276,529 1,274,466	1,640 1,658 1,690 1,934 1,565	4,359 4,408 4,494 5,137 4,158	5,602,886 5,613,993 5,614,717 5,620,272 5,611,817	119,966,131 123,289,329 124,392,125 118,921,342 123,619,735	128,282,319 131,624,613 132,727,735 127,263,257 131,952,053
2006 2007 2008 2009 2010	1,531,954 1,877,132 2,582,644 981,122 2,010,638	14,850,598 15,217,285 15,939,639 14,311,364 15,369,615	4,331,314 4,332,114 4,332,881 4,331,800 4,332,963	1,274,335 1,274,660 1,274,977 1,274,535 1,275,012	1,542 1,600 1,656 1,577 1,662	4,098 4,252 4,402 4,193 4,418	5,611,289 5,612,626 5,613,916 5,612,105 5,614,055	122,637,531 122,184,821 124,672,046 120,027,176 123,324,753	130,969,251 130,518,053 133,006,748 128,359,823 131,659,611
2011 2012 2013 2014 2015	1,890,840 1,674,061 2,146,994 2,116,307 1,674,790	15,250,977 15,041,668 15,551,273 15,584,679 15,147,385	4,333,015 4,333,322 4,334,821 4,337,452 4,337,627	1,275,033 1,275,159 1,275,772 1,276,852 1,276,920	1,666 1,688 1,797 1,990 2,002	4,429 4,488 4,779 5,288 5,324	5,614,143 5,614,657 5,617,169 5,621,582 5,621,873	122,571,741 123,162,808 122,713,271 123,213,710 124,177,102	130,906,703 131,498,351 131,051,667 131,557,113 132,520,842
2016 2017 2018 2019 2020	2,116,376 2,052,253 2,095,003 1,998,197 1,729,423	15,589,626 15,530,742 15,576,934 15,480,247 15,199,397	4,337,646 4,337,858 4,337,986 4,337,990 4,337,487	1,276,930 1,277,016 1,277,070 1,277,071 1,276,865	2,004 2,019 2,029 2,029 1,992	5,325 5,368 5,392 5,392 5,296	5,621,905 5,622,261 5,622,477 5,622,482 5,621,640	122,086,050 124,407,736 123,181,806 122,977,318 124,364,374	130,429,825 132,751,916 131,526,232 131,321,750 132,707,849
2021 2022 2023 2024 2025	1,892,969 1,875,389 1,967,051 1,699,050 1,848,619	15,360,739 15,352,229 15,442,232 15,168,244 15,324,914	4,337,392 4,337,765 4,337,694 4,337,453 4,337,740	1,276,825 1,276,979 1,276,948 1,276,852 1,276,970	1,985 2,012 2,008 1,990 2,011	5,276 5,350 5,335 5,289 5,345	5,621,478 5,622,106 5,621,985 5,621,584 5,622,066	122,155,000 123,779,261 124,355,872 121,018,377 125,917,013	130,498,294 132,123,267 132,699,745 129,361,789 134,260,974
2026 2027 2028 2029 2030	1,745,900 1,869,384 1,810,856 1,975,893 1,721,161	15,210,954 15,337,665 15,276,736 15,440,531 15,177,249	4,337,284 4,337,414 4,337,315 4,337,262 4,336,918	1,276,783 1,276,834 1,276,797 1,276,773 1,276,633	1,977 1,986 1,980 1,976 1,951	5,256 5,281 5,262 5,252 5,184	5,621,300 5,621,515 5,621,354 5,621,263 5,620,686	121,176,202 123,553,075 123,657,452 123,721,289 122,018,119	129,519,293 131,896,410 132,000,603 132,064,338 130,360,513
2031 2032 2033 2034 2035	1,845,410 1,549,390 2,050,418 1,795,640 838,086	15,307,501 15,001,461 15,512,843 15,251,303 14,296,504	4,337,160 4,336,757 4,337,171 4,336,898 4,337,028	1,276,729 1,276,566 1,276,734 1,276,624 1,276,678	1,969 1,938 1,970 1,950 1,958	5,233 5,153 5,234 5,182 5,207	5,621,091 5,620,414 5,621,109 5,620,654 5,620,871	124,746,822 120,977,087 125,168,321 122,220,620 123,555,613	133,089,675 129,319,172 133,511,192 130,562,974 131,898,214
Total	98,140,985	789,804,505	212,360,473	48,166,277	70,355	187,009	260,784,114	6,217,793,581	6,624,811,673

a) Includes certain costs to be assigned directly to Kern County Water Agency. Refer to Appendix B text discussion of Table B-16A under "Project Water Charges."

Variable OMP&R Costs to Be Reimbursed through Variable OMP&R Component of Transportation Charge (a

(Dollars) Sheet 1 of 3

				(D	ollars)			Sheet 1 of 3		
		North Pay	Aqueduct		South Bay Aqueduct		California	nia Aqueduct		
	Pooch 1	Reach 3A			Reach 1	Reach 1	Reach 4	Reach 14A	Reach 15A	
Calendar Year	Reach 1 Barker Slough Pumping Plant (1)	Cordelia Pumping Plant (Solano) (2)	Reach 3B Cordelia Pumping Plant (Napa) (b (3)	Total (4)	South Bay & Del Valle Pumping Plants (c (5)	Banks Pumping Plant (6)	Dos Amigos Pumping Plant (7)	Buena Vista Pumping Plant (8)	Wheeler Ridge Pumping Plant (9)	
1962	0	0	0	0	36,970	0	0	0	0	
1963	0	0	0	0	57,711	0	0	0	0	
1964	0	0	0	0	74,134	0	0	0	0	
1965	0	0	0	0	142,609	0	0	0	0	
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 6,989 8,551 13,598	0 0 6,989 8,551 13,598	192,605 223,117 336,671 257,579 396,358	0 13,881 452,630 293,741 346,215	0 0 202,947 135,425 211,198	0 0 0 0	0 0 0 0	
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	10,609 14,434 14,449 17,473 14,779	10,609 14,434 14,449 17,473 14,779	381,662 598,702 493,490 565,575 349,758	574,015 927,369 685,014 769,839 1,330,133	225,188 509,061 379,305 438,997 514,735	138,001 234,626 303,105 344,632 542,726	17,664 89,516 275,021 350,558 585,744	
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	20,856 22,635 21,692 16,237 19,945	20,856 22,635 21,692 16,237 19,945	571,361 512,996 586,355 605,136 523,369	1,456,742 801,033 2,222,001 3,439,968 1,889,087	562,537 211,120 619,774 977,001 1,013,514	609,257 166,598 658,659 760,555 854,098	600,780 173,208 578,337 724,534 826,802	
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	23,841 12,159 2,335 4,866 10,186	23,841 12,159 2,335 4,866 10,186	567,692 531,147 124,295 276,167 452,499	3,920,954 3,060,402 873,617 1,811,286 3,222,921	1,909,144 1,449,890 375,730 928,407 1,624,191	1,289,727 1,196,255 362,477 691,613 1,401,979	1,269,451 1,208,785 337,756 607,427 1,401,513	
1986	0	0	15,472	15,472	826,289	6,538,258	2,621,888	2,410,658	2,437,840	
1987	0	0	27,222	27,222	896,420	6,190,415	2,530,384	2,240,852	2,222,877	
1988	18,200	20,101	24,742	63,043	914,608	6,353,387	2,640,540	2,577,112	2,573,704	
1989	27,896	46,451	9,080	83,427	1,083,150	9,591,339	4,008,636	3,985,289	3,993,969	
1990	58,705	68,476	43,130	170,311	1,861,053	10,706,313	4,518,131	5,801,241	6,038,674	
1991	11,125	10,117	5,875	27,117	378,980	1,926,358	493,809	904,473	1,031,968	
1992	13,444	13,168	9,554	36,166	314,541	3,136,869	1,141,896	1,202,156	1,252,807	
1993	(11,725)	(8,700)	(5,363)	(25,788)	(154,463)	641,000	393,173	(56,493)	(33,368)	
1994	47,067	39,873	28,924	115,864	795,497	5,697,761	2,320,433	2,500,256	2,507,295	
1995	19,637	20,232	11,570	51,439	246,033	3,818,113	1,430,734	781,058	698,723	
1996	56,666	46,748	23,220	126,634	617,456	8,186,383	3,967,241	2,503,665	2,303,306	
1997	61,932	50,303	19,684	131,919	905,352	7,893,689	2,720,603	2,468,011	2,309,132	
1998	101,631	71,759	73,038	246,428	1,023,652	11,258,614	4,365,482	4,201,267	4,610,260	
1999	147,046	106,987	108,133	362,166	2,623,627	17,723,496	7,016,943	7,766,057	8,708,350	
2000	161,038	114,932	121,966	397,936	2,863,998	19,509,607	7,788,590	8,836,287	9,967,349	
2001	124,773	93,407	106,681	324,861	2,355,696	16,178,777	6,268,367	7,044,362	7,920,000	
2002	127,949	95,363	112,116	335,428	2,379,346	16,085,986	6,222,492	6,924,280	7,768,773	
2003	161,622	110,710	118,324	390,656	2,509,106	17,773,322	6,962,937	8,147,802	9,261,758	
2004	189,249	130,412	141,018	460,679	2,871,495	19,854,926	7,861,698	9,135,146	10,368,486	
2005	155,016	105,351	118,447	378,814	2,319,686	16,933,983	6,595,472	7,824,415	8,918,347	
2006	154,222	103,789	119,987	377,998	2,285,298	16,817,860	6,541,072	7,802,398	8,900,736	
2007	162,444	107,714	129,656	399,814	2,371,737	17,592,947	6,875,503	8,269,680	9,447,409	
2008	170,375	111,577	138,734	420,686	2,456,779	18,402,947	7,220,982	8,741,941	10,000,372	
2009	164,212	106,208	136,419	406,839	2,338,556	17,423,251	6,797,666	8,187,102	9,355,584	
2010	175,200	111,986	148,653	435,839	2,465,801	18,791,807	7,382,712	9,015,272	10,331,351	
2011	178,225	112,251	154,658	445,134	2,471,614	18,985,247	7,463,242	9,148,895	10,492,719	
2012	182,755	113,771	161,703	458,229	2,505,081	19,400,243	7,641,012	9,408,371	10,800,181	
2013	197,509	121,220	178,464	497,193	2,669,104	20,751,816	8,223,571	10,171,489	11,686,715	
2014	221,827	134,295	204,882	561,004	2,957,001	23,037,018	9,212,731	11,449,768	13,168,185	
2015	226,341	135,169	213,319	574,829	2,976,253	23,338,070	9,341,013	11,646,580	13,403,029	
2016	229,237	135,262	220,241	584,740	2,978,295	23,393,678	9,365,374	11,686,065	13,450,619	
2017	233,667	136,313	228,893	598,873	3,001,439	23,845,315	9,557,415	11,989,604	13,814,596	
2018	237,509	136,958	237,361	611,828	3,015,637	24,055,692	9,648,855	12,127,927	13,979,498	
2019	240,232	136,972	244,923	622,127	3,015,956	24,210,470	9,713,802	12,243,276	14,119,991	
2020	238,529	134,469	248,029	621,027	2,960,835	23,978,066	9,610,032	12,151,079	14,022,452	
2021	238,175	134,001	248,375	620,551	2,950,517	23,883,407	9,568,253	12,095,193	13,957,016	
2022	241,467	135,853	251,809	629,129	2,991,306	24,259,953	9,733,248	12,319,216	14,219,261	
2023	240,848	135,504	251,163	627,515	2,983,632	24,229,240	9,719,502	12,306,840	14,206,233	
2024	238,720	134,308	248,944	621,972	2,957,278	23,849,612	9,555,340	12,060,276	13,912,650	
2025	241,257	135,735	251,591	628,583	2,988,715	24,283,080	9,742,025	12,339,391	14,244,682	
2026	237,220	133,464	247,381	618,065	2,938,707	23,715,015	9,496,179	11,985,878	13,826,908	
2027	238,360	134,105	248,568	621,033	2,952,815	23,988,938	9,614,558	12,172,164	14,050,339	
2028	237,510	133,627	247,682	618,819	2,942,290	23,898,184	9,575,763	12,120,809	13,990,579	
2029	237,027	133,355	247,179	617,561	2,936,302	23,867,711	9,562,073	12,106,148	13,974,265	
2030	233,986	131,643	244,007	609,636	2,898,628	23,508,204	9,406,057	11,892,107	13,723,331	
2031	236,127	132,850	246,241	615,218	2,925,163	23,807,664	9,535,832	12,078,183	13,943,241	
2032	232,559	130,840	242,518	605,917	2,880,951	23,262,893	9,299,669	11,732,840	13,533,845	
2033	236,209	132,895	246,326	615,430	2,926,177	23,799,578	9,533,014	12,070,638	13,933,638	
2034	233,810	131,544	243,823	609,177	2,896,449	23,474,473	9,391,147	11,869,427	13,696,211	
2035	234,957	132,190	245,020	612,167	2,910,658	23,540,438	9,421,215	11,898,931	13,728,408	
Total	8,041,787	4,975,558	7,845,016	20,862,361	121,038,454	905,482,261	361,906,470	431,839,690	489,821,390	

a) Includes extra peaking costs assigned directly to contractors. Refer to Appendix B text discussion of Table B-17 under "Project Water Charges."
 b) Costs for the period 1968 through 1987 are for an interim facility.
 c) The relatively minor costs of Del Valle Pumping Plant have been combined with those of South Bay Pumping Plant to simplify the allocation procedures.

Variable OMP&R Costs to Be Reimbursed through Variable OMP&R Component of Transportation Charge (a

(Dollars) Sheet 2 of 3

	(Dollars) California Aqueduct (continued)								Sheet 2 of 3
	Reach 16A	Reach 17E	Reach 18A	Reach 22B	Reach 23	tinuea) Reach 24	Reach 26A	Reach 28J	Reach 29A
Calendar Year	Chrisman Pumping Plant (10)	Edmonston Pumping Plant (11)	Alamo Powerplant (12)	Pearblossom Pumping Plant (13)	Mojave Siphon Powerplant (14)	Silverwood Lake (d (15)	Devil Canyon Powerplant (16)	Lake Perris (d (17)	Oso Pumping Plant (18)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0
1971 1972 1973 1974 1975	0 165,589 434,834 589,117 1,130,256	0 494,616 1,524,488 2,058,680 3,940,915	0 0 0 0	23,387 219,421 315,705 577,509	0 0 0 0	0 4,216 47,861 98,179 25,950	0 (3,024) (436,769) (496,517) (1,033,054)	0 0 0 52,549 65,938	93,212 158,063 189,479 349,000
1976 1977 1978 1979 1980	1,222,413 351,987 1,046,051 1,451,641 1,646,515	4,235,934 1,160,085 3,657,440 4,989,568 5,439,082	0 0 0 0	869,201 296,678 1,560,069 1,720,373 1,742,930	0 0 0 0	122,336 261,704 0 123,354 155,370	(1,459,978) (1,115,096) (3,038,194) (3,159,826) (3,318,152)	104,257 50,523 0 358,199 0	245,397 18,075 69,043 118,995 36,761
1981 1982 1983 1984 1985	2,726,625 2,416,093 610,175 1,135,193 2,790,888	8,975,564 8,325,450 1,812,417 3,457,125 9,290,049	0 0 0 0	2,152,072 1,489,997 346,500 627,129 1,195,775	0 0 0 0	290,518 0 381,004 0 0	(3,678,813) (2,734,735) (5,478,332) (7,326,090) (10,477,628)	372,857 0 0 (10,024) (56,410)	443,282 539,246 135,164 237,006 874,071
1986 1987 1988 1989 1990	5,011,938 4,454,718 5,154,544 8,412,038 13,673,672	16,998,282 14,679,501 16,916,764 28,235,510 48,525,119	(1,013,756) (1,025,916) (742,800) (766,953) (834,989)	2,364,991 1,830,673 2,381,301 4,128,448 6,509,146	0 0 0 0	0 136,286 38,104 667,880 71,150	(11,484,996) (10,814,602) (14,495,967) (18,532,961) (20,911,839)	0 55,504 0 90,677 147,351	1,271,720 1,323,470 1,427,584 2,021,036 2,876,983
1991 1992 1993 1994 1995	2,427,686 2,507,838 (373,122) 5,255,899 1,360,955	8,646,392 8,380,661 (1,800,643) 18,229,609 4,460,833	(269,665) (929,667) (56,410) (58,666) (1,324,810)	996,386 1,166,220 (238,565) 2,558,480 1,103,957	0 0 0 0	0 188,995 (40,120) 0 0	(4,884,015) (9,485,416) (7,502,549) (11,662,318) (9,742,248)	0 (68,171) 0 145,724 0	535,369 655,216 90,334 1,201,580 122,138
1996 1997 1998 1999 2000	4,917,806 5,183,973 9,681,204 18,423,883 21,106,921	17,239,168 18,554,696 33,879,066 64,840,556 74,343,883	(2,965,278) (2,572,502) (3,504,236) (5,022,685) (5,536,983)	2,785,578 2,954,811 5,638,749 12,084,099 13,991,575	(992,438) (1,747,733) (4,499,710) (6,932,377) (7,445,881)	0 0 0 0	(12,174,720) (13,831,793) (19,103,250) (29,535,569) (31,885,179)	0 0 0 0	888,548 840,034 1,648,577 2,711,524 3,080,503
2001 2002 2003 2004 2005	16,763,892 16,433,548 19,651,044 21,988,758 18,938,299	59,028,464 57,843,556 69,298,800 77,520,804 66,819,282	(5,341,817) (4,835,102) (4,536,460) (4,430,725) (4,758,571)	11,798,684 10,797,842 10,139,658 11,263,701 9,729,989	(6,351,823) (5,911,597) (5,223,987) (5,031,530) (5,520,263)	589,853 970,415 0 1,973,770	(31,029,305) (28,423,653) (26,145,103) (25,954,545) (26,741,628)	0 0 14,742 780,203 0	2,110,922 2,310,349 4,006,605 4,482,576 3,869,018
2006 2007 2008 2009 2010	18,905,949 20,075,988 21,259,999 19,882,572 21,975,518	66,715,682 70,863,736 75,061,789 70,184,409 77,613,463	(4,790,799) (4,899,202) (5,042,050) (4,940,960) (5,196,845)	9,718,134 10,262,350 10,944,538 10,190,003 11,285,097	(5,649,251) (5,582,708) (5,725,906) (5,497,322) (6,097,750)	731,999 0 1,325,661	(26,910,498) (27,630,323) (28,005,292) (27,918,174) (28,405,136)	96,472 0 0 436,428 152,539	3,851,262 4,108,128 4,314,289 4,022,906 4,448,255
2011 2012 2013 2014 2015	22,324,323 22,984,827 24,878,599 28,040,553 28,546,251	78,856,788 81,203,771 87,908,733 99,099,502 100,898,443	(5,256,349) (5,357,955) (5,374,667) (5,537,887) (5,664,083)	11,433,963 11,801,299 12,745,518 14,392,840 14,697,311	(5,876,071) (6,146,632) (6,133,446) (6,428,961) (6,441,130)	603,086 0 573,988 198,926 0	(29,014,034) (29,013,219) (29,554,122) (29,738,906) (30,134,686)	0 227,582 0 96,158 0	4,517,966 4,627,992 5,006,826 5,617,732 5,705,252
2016 2017 2018 2019 2020	28,648,977 29,433,798 29,788,638 30,093,164 29,890,787	101,264,518 104,058,627 105,320,691 106,407,939 105,704,615	(5,561,584) (5,737,886) (5,688,993) (5,772,201) (5,851,590)	14,568,610 15,120,011 15,247,366 15,399,310 15,356,803	(6,220,707) (6,685,806) (6,633,592) (6,671,055) (6,541,771)	1,215,753 0 542,316 389,860 0	(30,346,004) (30,751,990) (31,088,381) (31,346,301) (31,598,488)	271,931 0 0 93,646 0	5,800,826 5,917,800 6,018,019 6,090,875 6,036,772
2021 2022 2023 2024 2025	29,750,837 30,312,283 30,285,290 29,653,541 30,367,644	105,208,143 107,198,935 107,105,287 104,858,662 107,397,514	(5,747,942) (5,801,213) (5,885,933) (5,734,771) (5,847,134)	15,134,627 15,509,243 15,525,361 15,032,039 15,585,617	(6,377,652) (6,652,822) (6,551,651) (6,200,935) (6,516,738)	748,262 0 0 2,248,994 0	(31,498,377) (31,502,168) (31,689,667) (31,827,530) (31,793,919)	420,198 311,011 112,928 0	6,067,160 6,150,996 6,135,267 6,063,213 6,145,667
2026 2027 2028 2029 2030	29,470,873 29,952,547 29,824,872 29,790,463 29,253,082	104,212,768 105,927,587 105,475,470 105,354,852 103,449,086	(5,705,194) (5,826,824) (5,863,633) (5,895,736) (5,842,798)	14,924,066 15,342,991 15,269,329 15,263,289 14,930,423	(6,136,228) (6,542,432) (6,776,195) (6,710,846) (6,552,209)	1,529,816 327,594 0 0 1,048,116	(31,521,712) (31,764,893) (31,482,119) (31,570,216) (31,715,385)	489,116 0 269,684 182,833 22,504	6,032,119 6,071,918 6,048,622 6,037,915 5,947,011
2031 2032 2033 2034 2035	29,725,061 28,845,477 29,704,149 29,194,704 29,262,085	105,125,078 101,999,615 105,050,093 103,241,390 103,476,904	(5,854,857) (5,737,393) (5,900,157) (5,815,068) (5,874,587)	15,257,673 14,648,212 15,228,691 14,852,631 15,183,052	(6,620,369) (6,398,639) (6,584,212) (6,369,980) (6,788,407)	0 1,595,339 0 1,475,932 0	(31,748,403) (31,507,029) (31,670,362) (31,805,224) (31,670,343)	0 355,884 123,096 0	6,015,036 5,886,354 6,017,085 5,953,100 5,846,508
Total	1,040,815,722	3,668,245,806	(218,534,282)	547,972,866	(239,768,762)	20,662,467	(1,324,320,765)	5,765,929	207,483,751

d) These values represent a proportionate allocation of the total variable OMP&R costs of pumping and recovery plants (Table B-3) associated with net annual withdrawals from storage for Project Transportation Facilities. The allocation is determined annually by applying the following ratio, calculated from the data shown in Table B-6: "Reservoir Storage Changes" (withdrawals, as a positive value) conveyed through each plant, divided by "Total" annual quantity conveyed through each plant, in acre-feet. The costs so determined are accumulated for all upstream plants for each year, for each respective reservoir.

Table B-12

Variable OMP&R Costs to Be Reimbursed through Variable OMP&R Component of Transportation Charge (a (Dollars)

Sheet 3 of 3

				(Dollars	6) educt (continue	d)		Sheet 3 of 3
	Reach 29G	Reach 29H	Reach 29J	Reach 30	Reach 31A	Reach 33A		I
Calendar Year	Warne Powerplant (19)	Pyramid Lake (d (20)	Castaic Powerplant (21)	Castaic Lake (d (22)	Las Perillas& Badger Hill Pumping Plants (23)	Devil's Den, Bluestone & Polonio Pumping Plants (24)	Total (25)	Grand Total (26)
1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	36,970 57,711 74,134 142,609
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 118,676 78,350 136,429	0 0 0 0	0 0 0 0	0 13,881 774,253 507,516 693,842	192,605 236,998 1,117,913 773,646 1,103,798
1971 1972 1973 1974 1975	0 3,578 0 0	0 (193,058) 7,344 42,364 0	0 72,639 (1,057,564) (1,540,853) (2,445,397)	166,296 237,638 0 5,561 10,225	0 24,700 126,929 125,722 101,245	0 0 0 0	1,121,164 2,684,065 2,667,052 3,344,012 5,695,925	1,513,435 3,297,201 3,174,991 3,927,060 6,060,462
1976 1977 1978 1979 1980	0 0 0 0	60,068 0 1,069,035 0 458,630	(1,940,099) (607,380) (1,542,479) (2,384,748) (984,154)	1,056,464 (1,211,050) 0 (10,611) 19,978	143,241 71,311 183,605 195,432 168,458	0 0 0 0	7,888,550 628,796 7,083,341 9,304,435 9,948,919	8,480,767 1,164,427 7,691,388 9,925,808 10,492,233
1981 1982 1983 1984 1985	0 (783,626) (843,635) (1,991,601) (5,930,176)	0 0 68,779 0 0	(3,201,635) (3,463,971) (4,369,425) (1,799,546) (16,350,536)	0 0 (1,588,849) (1,647,629) 0	169,178 168,390 18,031 120,931 148,350	0 0 0 0	16,638,924 12,872,176 (6,958,591) (3,158,773) (10,865,013)	17,230,457 13,415,482 (6,831,961) (2,877,740) (10,402,328)
1986 1987 1988 1989 1990	(5,579,301) (6,292,822) (7,003,483) (8,238,763) (11,095,239)	0 81,630 43,312 8,859 324,955	(11,072,448) (11,557,616) (12,295,001) (14,515,993) (20,471,397)	0 (41,828) (206,759) 131,399 24,409	298,277 246,243 217,424 285,525 416,504	0 0 0 0	10,803,351 6,259,769 5,579,766 23,505,935 46,320,184	11,645,112 7,183,411 6,557,417 24,672,512 48,351,548
1991 1992 1993 1994 1995	(3,604,790) (4,927,650) (3,700,155) (5,835,213) (861,231)	432,501 31,155 (668,777) 0 580,135	(6,579,194) (8,950,593) (8,306,381) (10,565,857) (3,608,979)	0 (1,069,900) (2,825,586) (103,880) 0	3,609 63,423 (48,651) 205,534 114,674	0 0 0 0	2,060,887 (5,704,161) (24,526,313) 12,396,637 (1,065,948)	2,466,984 (5,353,454) (24,706,564) 13,307,998 (768,476)
1996 1997 1998 1999 2000	(4,251,241) (4,810,595) (7,140,692) (8,462,295) (8,948,263)	0 0 56,247 0 0	(8,459,336) (8,742,937) (12,508,182) (14,742,869) (15,563,749)	0 0 9,321 0 0	293,018 276,395 429,108 734,305 775,241	0 194,742 715,933 1,769,183 1,885,248	14,241,700 11,690,526 29,737,758 77,082,601 91,905,149	14,985,790 12,727,797 31,007,838 80,068,394 95,167,083
2001 2002 2003 2004 2005	(7,805,554) (8,466,719) (14,181,685) (13,907,094) (14,667,908)	0 0 0 0	(12,162,579) (13,178,939) (22,345,647) (21,825,339) (23,305,245)	1,935,239 0 144,717 1,549,606 0	645,908 653,255 762,689 872,843 691,931	1,590,711 1,608,738 2,325,048 2,660,851 2,149,521	69,184,101 66,803,224 76,056,240 99,164,135 67,476,642	71,864,658 69,517,998 78,956,002 102,496,309 70,175,142
2006 2007 2008 2009 2010	(14,897,771) (15,250,851) (15,491,375) (15,237,525) (15,919,479)	0 0 0 0	(23,549,928) (24,203,304) (24,546,141) (24,056,168) (25,203,892)	169,371 0 0 747,517 0	664,059 669,185 693,180 659,823 695,726	2,117,655 2,197,754 2,276,558 2,167,006 2,284,918	66,502,403 73,528,291 80,105,831 73,729,779 83,153,556	69,165,699 76,299,842 82,983,296 76,475,174 86,055,196
2011 2012 2013 2014 2015	(16,154,761) (16,326,180) (16,564,917) (16,802,750) (16,967,713)	0 0 0 0	(25,538,604) (25,803,593) (26,197,721) (26,532,014) (26,767,882)	0 66,943 0 0 150,138	697,366 706,807 753,087 834,316 839,749	2,290,304 2,321,315 2,473,306 2,740,083 2,757,924	84,974,080 88,542,764 101,348,775 122,847,294 125,348,266	87,890,828 91,506,074 104,515,072 126,365,299 128,899,348
2016 2017 2018 2019 2020	(17,203,035) (17,400,632) (17,560,263) (17,762,011) (17,889,515)	0 0 0 0	(27,188,497) (27,516,632) (27,841,233) (28,169,500) (28,427,105)	0 0 0 0 101,401	840,325 846,855 850,862 850,951 835,399	2,759,817 2,781,263 2,794,417 2,794,713 2,743,636	126,746,666 129,272,338 131,561,819 132,686,929 130,122,573	130,309,701 132,872,650 135,189,284 136,325,012 133,704,435
2021 2022 2023 2024 2025	(18,023,264) (18,028,512) (18,018,603) (17,986,784) (18,022,583)	0 0 0 0	(28,666,742) (28,667,500) (28,666,731) (28,586,214) (28,666,925)	0 0 0 131,420 0	832,488 843,995 841,831 834,395 843,266	2,734,077 2,771,871 2,764,761 2,740,340 2,769,472	130,085,684 132,977,797 132,419,955 130,604,248 132,871,059	133,656,752 136,598,232 136,031,102 134,183,498 136,488,357
2026 2027 2028 2029 2030	(18,007,048) (18,024,167) (18,028,037) (18,014,984) (18,002,269)	0 0 0 0	(28,618,611) (28,666,486) (28,660,522) (28,666,242) (28,605,557)	78,827 0 11,752 0 97,130	829,155 833,136 830,167 828,477 817,847	2,723,133 2,736,206 2,726,453 2,720,904 2,685,993	129,325,060 130,193,176 129,231,178 128,830,906 126,062,673	132,881,832 133,767,024 132,792,287 132,384,769 129,570,937
2031 2032 2033 2034 2035	(18,026,505) (17,942,971) (18,005,872) (18,022,761) (17,692,283)	0 0 0 0	(28,667,409) (28,490,184) (28,665,150) (28,653,279) (28,021,738)	0 270,660 0 20,944 1,003,885	825,334 812,859 825,621 817,232 821,241	2,710,582 2,669,615 2,711,522 2,683,974 2,697,141	128,106,141 124,837,046 128,171,372 126,004,853 126,832,450	131,646,522 128,323,914 131,712,979 129,510,479 130,355,275
Total	(676,601,574)	2,403,179	(1,122,884,933)	(231,796)	33,577,512	93,246,688	4,226,881,619	4,368,782,434

Capital and Operating Costs of Project Conservation Facilities to Be Reimbursed through Delta Water Charge

	(Portions	of Upper Feath	Initial Project Conser er Lakes, Oroville-The	rmalito and California Aqui		Diam'	
		Capital Cost		Application of Oroville		Planning and Pre-operating	
Calendar	Capital Costs (a	Credits (b	Operating Costs (c	Capital Costs (d	Operating Costs (e	Costs (a (f	Total
Year	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1952 1953	171,322 312,190	0	0	0	0	0	171,322 312,190
1954 1955	308,624 194,645	0	0	0	0	0	308,624 194,645
1956 1957	1,357,077 6,210,709	0	0 0	0	0	0	1,357,077 6,210,709
1958	9,510,916	0	0	0	0	0	9,510,916
1959	11,390,586	0	0	0	0	0	11,390,586
1960	14,456,356	(4,850,000)	0	0	0	0	9,606,356
1961 1962	18,682,616 9,012,960	(431,527) (479,280)	0	0	0	0	18,251,089 8,533,680
1963	72,965,728	(478,743)	(14,000)	0	0	0	72,472,985
1964	62,490,522	(751,330)	(14,000)	0	0	107,780	61,832,972
1965	70,913,845	(763,541)	(14,000)	0	0	551,850	70,688,154
1966 1967	125,205,400 94,296,914	(748,649) (812,145)	(14,000) (13,446)	0	0	1,081,023 1,189,212	125,523,774 94,660,535
1968	39,888,442	(431,574)	1,303,821	(951,000)	0	793,399	40,603,088
1969	5,279,786	(259,015)	2,890,772	(11,007,000)	0	601,867	(2,493,590)
1970	4,130,490	(203,733)	4,818,634	(14,650,000)	(1,500,000)	516,659	(6,887,950)
1971	3,877,493	(193,631)	6,026,480	(14,650,000)	(1,500,000)	408,754	(6,030,904)
1972	4,569,024	(196,361)	5,393,011	(14,650,000)	(1,500,000)	287,374	(6,096,952)
1973	3,985,414	(136,997)	6,135,774	(14,650,000)	(1,500,000)	203,384	(5,962,425)
1974	6,660,000	(137,503)	6,944,723	(17,950,000)	(1,500,000)	201,907	(5,780,873)
1975	8,084,450	(234,567)	7,697,390	(14,650,000)	(1,500,000)	146,188	(456,539)
1976	5,870,531	(204,944)	7,067,037	(14,650,000)	(1,500,000)	205,234	(3,212,142)
1977	21,285,849	(150,214)	10,547,977	(14,650,000)	(1,500,000)	857,419	16,391,031
1978	7,713,252	(64,566)	12,854,280	(14,650,000)	(1,500,000)	2,131,286	6,484,252
1979	9,030,801	0	9,546,518	(14,650,000)	(1,500,000)	2,131,884	4,559,203
1980	10,372,763	0	13,296,330	(14,650,000)	(1,500,000)	3,638,851	11,157,944
1981	11,194,479	0	10,386,660	(14,650,000)	(1,500,000)	4,597,474	10,028,613
1982	16,634,428		16,264,070	(14,650,000)	(1,500,000)	4,594,682	21,343,180
1983	12,037,206	0	22,265,159	(34,705,000)	(8,735,000)	3,751,993	(5,385,642)
1984	8,786,271	0	22,969,291	(14,650,000)	(10,348,000)	2,979,126	9,736,688
1985	12,027,235	0	23,964,069	(14,650,000)	(8,079,000)	2,069,024	15,331,328
1986	20,464,281	0	26,508,134	(14,650,000)	(9,107,000)	1,602,419	24,817,834
1987	30,814,266		22,699,540	(14,650,000)	(9,451,000)	1,762,179	31,174,985
1988	33,627,367	0	25,468,739	(14,650,000)	(8,677,000)	1,808,899	37,578,005
1989	10,408,634	0	27,780,904	(14,650,000)	(8,104,000)	2,677,673	18,113,211
1990	27,809,154	0	36,336,021	(14,650,000)	(8,497,000)	1,436,397	42,434,572
1991	35,932,903	0	75,416,339	(14,650,000)	(9,487,000)	1,727,284	88,939,526
1992	27,655,865		31,450,410	(14,650,000)	(8,526,000)	1,718,739	37,649,014
1993	21,155,446	0	35,345,333	(14,650,000)	(8,768,000)	1,707,311	34,790,090
1994	13,787,685	0	38,482,259	(14,650,000)	(7,484,000)	2,133,641	32,269,585
1995	14,250,803	0	43,601,786	(14,650,000)	(7,041,000)	2,040,939	38,202,528
1996	10,535,446	0	52,856,890	(14,650,000)	(7,288,000)	2,440,491	43,894,827
1997	14,029,534		53,007,704	(14,650,000)	(7,009,000)	1,664,732	47,042,970
1998	10,430,298	0	59,835,281	(14,650,000)	(8,155,000)	4,180,000	51,640,579
1999	9,408,754	0	58,509,001	(14,650,000)	(10,698,000)	4,679,000	47,248,755
2000	25,847,339	0	60,872,506	(14,650,000)	(9,743,000)	4,397,000	66,723,845
2001	24,363,549	0	57,382,089	(14,650,000)	(8,609,000)	3,930,000	62,416,638
2002	11,307,603		58,807,272	(14,650,000)	(8,609,000)	3,430,000	50,285,875
2003	8,192,827	0	58,363,573	(14,650,000)	(8,609,000)	3,180,000	46,477,400
2004	683,264	0	56,898,206	(14,650,000)	(8,609,000)	3,130,000	37,452,470
2005	399,464	0	58,483,163	(14,650,000)	(8,609,000)	3,130,000	38,753,627
2006	399,464	0	50,381,765	(14,650,000)	(8,609,000)	3,130,000	30,652,229
2007	399,464		53,136,290	(14,650,000)	(8,609,000)	3,130,000	33,406,754
2008	399,464	0	55,564,347	(14,650,000)	(8,609,000)	3,130,000	35,834,811
2009	399,464	0	49,139,530	(14,650,000)	(8,609,000)	3,130,000	29,409,994
2010	399,464	0	53,342,611	(14,650,000)	(8,609,000)	3,130,000	33,613,075
2011 2012	399,464 399,464	0	50,071,193 51,340,877	(14,650,000) (14,650,000)	(8,609,000) (8,609,000)	0	27,211,657 28,481,341
2013	399,464	0	50,898,393	(14,650,000)	(8,609,000)	0	28,038,857
2014	399,464	0	51,593,603	(14,650,000)	(8,609,000)	0	28,734,067
2015	399,464	0	51,101,754	(14,650,000)	(8,609,000)	0	28,242,218
2016 2017	399,464 399,464	0	52,525,919 50,281,277	(14,650,000) (14,650,000)	(8,609,000) (8,609,000)	0	29,666,383 27,421,741
2018	399,464	0	53,246,645	(14,650,000)	(8,609,000)	0	30,387,109
2019	399,464	0	51,781,250	(14,650,000)	(8,609,000)		28,921,714
2020	399,464 399,464	0	50,222,468 50,128,978	(14,650,000) (14,650,000)	(8,609,000) (8,609,000)	0	27,362,932 27,269,442
2022	399,464	0	53,531,570	(14,650,000)	(8,609,000)	0	30,672,034
2023	399,464	0	51,916,254	(14,650,000)	(8,609,000)	0	29,056,718
2024	399,464	0	50,489,025	(14,650,000)	(8,609,000)	0	27,629,489
2025 2026	399,464 399,464	0	50,984,430 49,549,935	(14,650,000) (14,650,000)	(8,609,000) (8,609,000)	0	28,124,894 26,690,399
2027	399,464	0	52,072,071	(14,650,000)	(8,609,000)	0 0	29,212,535
2028	399,464	0	53,380,590	(14,650,000)	(8,609,000)		30,521,054
2029	399,464	0	51,910,863	(14,650,000)	(8,609,000)		29,051,327
2030	399,464	0	51,030,599	(14,650,000)	(8,609,000)	0	28,171,063
2031	399,464	0	52,212,040	(14,650,000)	(8,609,000)	0	29,352,504
2032	399,464	0	47,766,380	(14,650,000)	(8,609,000)	0	24,906,844
2033	399,464	0	51,947,029	(14,650,000)	(8,609,000)	0	29,087,493
2034 2035	399,464 399,464	0	49,047,493 51,672,436	(14,650,000) (14,650,000)	(8,609,000) (8,609,000)	0	26,187,957 28,812,900
Total	1,051,996,726	(11,528,320)	2,670,675,315	(1,002,213,000)	(476,012,000)	101,473,074	2,334,391,795

Reimbursed through the capital cost component of the Delta Water Charge.

Negotiated settlements as to the magnitude of SWP planning costs from 1952 through 1978.

Reimbursed through the minimum OMP&R component of the Delta Water Charge. Credits for Gianelli power generation are reflected in these net costs.

Revenues credited through the capital cost component of the Delta Water Charge.

Revenues credited through the minimum OMP&R component of the Delta Water Charge.

Under amendments of Articles 22(e) and 22(g), planning and pre-operating costs of additional Project Conservation Facilities incurred through the previous year (1997) are reflected in the Delta Water Charge. reflected in the Delta Water Charge.

Table B-14
Capital Costs of Transportation Facilities Allocated to Each Contractor

(Dollars) Sheet 1 of 4

	North Bay Area			South Bay Area				Central Coastal Area			
Calendar Year	Napa County FC&WCD (1)	Solano County WA (a (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	San Luis Obispo County FC&WCD (8)	Santa Barbara County FC&WCD (9)	Total (10)	
1952 1953 1954 1955	0 0 0 0	0 0 0 0	0 0 0	83 324 819 976	114 479 1,305 1,570	410 1,808 5,150 6,297	607 2,611 7,274 8,843	121 336 422 211	224 619 779 388	345 955 1,201 599	
1956	0	0	0	8,844	14,459	63,816	87,119	227	419	646	
1957	15,199	11,435	26,634	21,563	35,239	649,598	706,400	290	535	825	
1958	33,420	16,591	50,011	67,764	71,717	733,415	872,896	721	1,330	2,051	
1959	20,697	6,591	27,288	154,254	143,731	493,049	791,034	25,853	53,921	79,774	
1960	9,097	8,830	17,927	296,491	275,611	1,018,661	1,590,763	37,106	77,941	115,047	
1961	6,950	7,445	14,395	853,505	802,675	1,914,710	3,570,890	15,637	31,208	46,845	
1962	(195)	(925)	(1,120)	545,123	615,142	1,686,043	2,846,308	19,638	37,213	56,851	
1963	1,320	1,110	2,430	657,426	1,281,271	3,243,840	5,182,537	73,104	136,563	209,667	
1964	38,392	35,467	73,859	712,651	1,747,784	7,251,802	9,712,237	146,712	273,914	420,626	
1965	198,833	62,221	261,054	360,780	606,027	3,414,461	4,381,268	261,453	486,421	747,874	
1966	461,619	49,917	511,536	592,716	592,600	2,245,221	3,430,537	598,316	1,107,149	1,705,465	
1967	1,569,498	40,379	1,609,877	796,996	803,953	2,401,869	4,002,818	947,505	1,751,623	2,699,128	
1968	859,613	61,691	921,304	736,472	696,075	1,997,928	3,430,475	359,887	666,471	1,026,358	
1969	74,389	59,317	133,706	269,699	293,275	764,954	1,327,928	84,314	157,237	241,551	
1970	43,362	67,876	111,238	58,677	61,200	135,570	255,447	54,662	102,455	157,117	
1971	26,764	34,051	60,815	12,086	18,227	84,089	114,402	37,649	71,703	109,352	
1972	19,643	18,905	38,548	12,291	12,762	63,612	88,665	24,098	45,422	69,520	
1973	56,510	30,874	87,384	10,494	12,137	39,380	62,011	27,479	51,710	79,189	
1974	165,830	65,832	231,662	15,721	24,402	73,121	113,244	30,087	56,331	86,418	
1975	91,825	89,233	181,058	16,730	15,807	41,395	73,932	25,396	50,761	76,157	
1976	57,766	83,650	141,416	34,004	34,663	109,611	178,278	54,576	109,504	164,080	
1977	64,167	80,147	144,314	46,229	45,116	133,375	224,720	130,014	243,030	373,044	
1978	69,319	81,717	151,036	71,234	66,009	174,898	312,141	43,226	82,011	125,237	
1979	191,272	282,908	474,180	45,469	42,943	110,667	199,079	51,322	97,291	148,613	
1980	264,433	386,006	650,439	134,523	124,353	304,617	563,493	200,001	371,050	571,051	
1981	227,606	383,086	610,692	(33,738)	(29,856)	(65,638)	(129,232)	(52,132)	(93,629)	(145,761)	
1982	549,164	870,611	1,419,775	7,875	8,322	27,066	43,263	(17,917)	(31,964)	(49,881)	
1983	1,254,900	1,433,061	2,687,961	138,413	131,516	339,246	609,175	51,355	96,195	147,550	
1984	2,547,878	2,750,040	5,297,918	152,992	140,972	351,921	645,885	51,515	96,823	148,338	
1985	7,143,121	6,443,613	13,586,734	19,777	19,245	53,491	92,513	34,362	67,122	101,484	
1986	10,565,937	16,926,630	27,492,567	32,033	31,581	88,068	151,682	114,423	241,327	355,750	
1987	7,979,817	12,599,440	20,579,257	50,153	48,675	138,960	237,788	461,509	1,012,018	1,473,527	
1988	2,318,534	4,348,631	6,667,165	129,671	124,625	331,878	586,174	537,478	1,164,307	1,701,785	
1989	1,225,756	1,601,433	2,827,189	111,342	105,565	266,682	483,589	438,389	942,934	1,381,323	
1990	442,954	894,304	1,337,258	217,682	218,058	609,141	1,044,881	563,882	1,206,586	1,770,468	
1991	99,915	100,937	200,852	413,611	383,539	946,665	1,743,815	797,465	1,685,284	2,482,749	
1992	57,429	75,828	133,257	182,569	170,360	443,365	796,294	1,269,848	2,628,304	3,898,152	
1993	122,423	118,951	241,374	129,344	125,312	342,417	597,073	4,240,141	8,446,414	12,686,555	
1994	71,273	121,916	193,189	46,042	58,051	229,650	333,743	17,190,584	34,209,443	51,400,027	
1995	30,605	45,647	76,252	97,809	97,063	257,487	452,359	41,826,016	84,980,469	126,806,485	
1996	20,108	55,195	75,303	49,631	47,890	127,348	224,869	31,123,236	72,205,848	103,329,084	
1997	72,619	100,961	173,580	80,054	76,455	202,125	358,634	9,479,906	21,520,813	31,000,719	
1998	343	814	1,157	30,171	27,585	65,733	123,489	2,609,261	4,813,788	7,423,049	
1999	306	727	1,033	27,014	24,698	58,855	110,567	69,583	128,373	197,956	
2000	245	581	826	23,258	21,264	50,672	95,194	33,852	62,453	96,305	
2001 2002 2003 2004 2005	245 158 72 0 0	581 376 171 0 0	826 534 243 0 0	5,876 3,803 1,731 0 0	5,371 3,477 1,583 0 0	12,801 8,286 3,770 0	24,048 15,566 7,084 0	802 519 236 0 0	1,480 958 436 0	2,282 1,477 672 0	
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	
Total	39,071,131	50,454,802	89,525,933	8,451,057	10,281,997	34,053,356	52,786,410	114,074,676	241,451,005	355,525,681	

a) Costs from Table B-10 allocated to Solano County Water Agency are reduced herein by \$2,102,700 in 1986 and \$1,823,500 in 1987 under provisions of Amendment No. 10 to its water supply contract

Table B-14 **Capital Costs of Transportation Facilities Allocated to Each Contractor**

(Dollars) Sheet 2 of 4

				San .	Joaquin Valley A	Area				311eet 2 01 4
					n County Water				Tulare Lake	
Calendar Year	Dudley Ridge Water District (11)	Empire West Side Irrigation District (b (12)	Future Contractor San Joaquin Valley (13)	Municipal	Municipal and Industrial (c (15)	Agrircultural (16)	County of Kings (17)	Oak Flat Water District (18)	Basin Water Storage District (19)	Total (20)
4050		· · · ·		, ,	· /		. ,		. ,	
1952	389	19	59	933	120	9,066	19	13	784	11,402
1953	1,076	53	161	2,878	344	27,210	56	33	2,158	33,969
1954	1,350	67	200	3,368	416	32,148	70	42	2,719	40,380
1955	676	36	100	1,495	198	14,610	36	22	1,371	18,544
1956	727	33	107	2,692	272	24,128	34	26	1,417	29,436
1957	932	38	139	6,019	495	49,757	38	30	1,707	59,155
1958	2,308	100	345	14,302	1,154	118,604	103	61	4,367	141,344
1959	7,386	363	2,517	26,121	2,597	249,937	372	381	14,758	304,432
1960	12,941	629	3,666	33,966	4,155	346,832	644	498	25,697	429,028
1961	21,849	1,063	3,957	51,297	6,500	533,548	1,087	599	43,378	663,278
1962	49,322	2,410	7,866	94,832	13,836	1,008,153	2,466	1,879	98,144	1,278,908
1963	208,765	10,686	32,174	363,806	55,715	3,899,002	10,933	5,990	425,347	5,012,418
1964	328,298	16,962	64,892	599,611	88,904	6,552,885	17,349	11,943	672,037	8,352,881
1965	538,235	27,482	117,999	1,097,431	152,931	11,840,881	28,116	21,803	1,095,168	14,920,046
1966	1,107,799	52,588	279,177	2,216,303	339,222	24,485,374	53,792	38,893	2,173,173	30,746,321
1967	852,570	39,539	445,563	2,008,950	286,990	22,925,427	40,445	34,777	1,653,493	28,287,754
1968	198,747	9,740	166,266	1,098,485	70,088	11,229,008	9,962	12,238	396,089	13,190,623
1969	94,440	4,794	35,473	612,751	27,216	6,329,029	4,902	7,302	191,582	7,307,489
1970	54,346	2,720	21,686	411,909	15,521	4,088,402	2,784	3,999	109,473	4,710,840
1971	25,462	1,290	12,094	189,276	7,112	1,594,698	1,321	540	51,620	1,883,413
1972	11,590	589	8,355	82,341	3,409	706,358	601	343	23,526	837,112
1973	6,657	336	10,202	39,731	1,976	438,786	341	220	13,449	511,968
1974	9,478	469	11,044	45,168	2,767	463,185	478	326	18,982	551,897
1975	13,328	678	5,245	36,344	3,710	373,939	692	426	27,049	461,411
1976	17,508	837	12,617	52,909	5,621	631,881	856	1,152	34,457	757,838
1977	9,671	437	47,790	36,340	3,753	799,129	445	494	18,496	916,555
1978	23,499	(30,407)	6,178	54,091	6,579	565,856	1,208	1,402	47,449	675,855
1979	25,051	1,295	5,665	53,752	6,609	551,534	1,324	1,862	51,295	698,387
1980	144,986	(4,617)	31,163	321,118	38,126	3,167,135	7,682	7,144	297,227	4,009,964
1981	(5,425)	(15,463)	201	(44,299)	(1,220)	(382,418)	(297)	1,752	(11,324)	(458,493)
1982	49,917	2,584	6,600	83,241	13,142	650,194	2,638	1,252	102,292	911,860
1983	52,430	(35,296)	12,123	110,246	13,872	1,056,717	2,769	1,327	107,342	1,321,530
1984	86,351	4,475	14,302	155,191	22,775	1,604,723	4,571	2,678	177,030	2,072,096
1985	25,437	1,311	5,649	47,003	6,765	477,031	1,342	1,176	52,016	617,730
1986	38,313	(41,067)	9,864	71,626	10,321	782,437	2,008	777	78,145	952,424
1987	28,770	1,476	7,004	55,467	7,968	607,045	1,509	1,491	58,681	769,411
1988	67,662	3,627	20,477	104,529	16,049	1,223,726	3,708	5,408	141,183	1,586,369
1989	159,533	8,198	28,312	358,901	43,839	3,871,701	8,383	12,310	325,657	4,816,834
1990	290,500	15,045	49,746	548,659	86,662	5,982,540	15,387	22,696	595,420	7,606,655
1991	349,611	18,113	60,463	580,816	91,815	6,380,119	18,524	23,497	716,696	8,239,654
1992	126,069	6,447	28,075	241,703	34,612	2,677,674	6,593	10,891	256,727	3,388,791
1993	86,117	4,376	30,246	174,365	23,840	2,011,912	4,474	4,699	174,778	2,514,807
1994	66,007	3,387	24,080	126,360	17,959	1,472,836	3,462	2,174	134,653	1,850,918
1995	82,969	(1,000)	72,698	167,476	24,388	2,346,923	4,355	2,824	169,322	2,869,955
1996	29,451	(61,858)	62,520	74,541	9,773	1,287,924	1,490	1,585	59,022	1,464,448
1997	150,385	7,741	56,456	263,985	40,217	3,173,544	7,912	3,699	307,312	4,011,251
1998	204,526	(44,073)	31,719	345,365	54,823	3,761,519	10,849	3,570	419,744	4,788,042
1999	223,280	11,594	33,250	364,846	58,263	4,006,236	11,844	4,140	458,236	5,171,689
2000	108,591	5,638	16,176	176,625	28,336	1,943,562	5,761	3,673	222,856	2,511,218
2001 2002 2003 2004 2005	2,570 1,663 757 0 0	133 86 39 0	383 248 113 0	4,484 2,903 1,321 0 0	670 434 197 0 0	45,011 29,135 13,260 0 0	136 88 40 0	251 163 74 0	5,274 3,414 1,554 0	58,912 38,134 17,355 0 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	5,994,870	35,742	1,903,405	13,573,573	1,751,836	148,079,853	305,702	266,545	12,052,442	183,963,968

b) Costs from Table B-10 allocated to Empire West Side Irrigation District are reduced herein by \$31,588 in 1978; \$12,129 in 1980; \$15,173 in 1981; \$38,004 in 1983 \$43,033 in 1986; \$5,261 in 1995; \$63,318 in 1996 and \$54,693 in 1998 in accordance with letters of agreement with the district.
c) Costs related to maximum annual entitlement of 15,000 acre-feet under Amendment No. 18 of the water supply contract with Kern County Water Agency.

Table B-14

Capital Costs of Transportation Facilities Allocated to Each Contractor

(Dollars) Sheet 3 of 4

					(Dollars) Southern Call	ifornia Araa				Sheet 3 of 4
Calendar Year	Antelope Valley-East Kern Water Agency (21)	Castaic Lake Water Agency (d (22)	Coachella Valley Water District (23)	Crestline- Lake Arrowhead Water Agency (24)	Desert Water Agency (25)	Littlerock Creek Irrigation District (26)	Mojave Water Agency (27)	Palmdale Water District (28)	San Bernardino Valley Municipal Water District (29)	San Gabriel Valley Municipal Water District (30)
1952	3,144	1,040	849	252	1,400	72	2,099	417	6,068	1,546
1953	9,983	3,309	2,661	797	4,386	221	6,597	1,323	19,026	4,842
1954	12,691	4,171	3,454	1,030	5,697	286	8,506	1,685	24,567	6,278
1955	5,387	1,868	1,373	398	2,259	115	3,515	712	9,209	2,369
1956	9,716	3,565	2,187	611	3,604	191	5,939	1,261	13,087	3,426
1957	26,145	9,193	6,314	1,810	10,414	539	16,376	3,432	40,520	10,503
1958	48,913	17,484	11,527	3,279	19,015	986	30,332	6,378	72,477	18,834
1959	69,887	29,598	15,805	4,601	26,062	1,340	45,064	8,984	98,302	25,439
1960	84,176	38,611	22,001	6,778	36,282	1,540	59,689	10,723	146,866	37,385
1961	125,932	54,019	34,505	12,505	56,903	2,238	86,677	16,359	235,671	57,573
1962	198,008	85,135	43,622	13,836	71,939	3,339	117,686	24,873	252,990	64,208
1963	578,839	254,739	116,563	33,090	192,241	9,806	350,254	73,093	609,234	160,334
1964	1,090,859	500,472	208,832	55,284	344,407	18,381	666,645	137,327	1,023,241	275,337
1965	1,901,195	944,803	384,297	103,443	633,782	32,701	1,226,458	243,724	1,907,554	511,334
1966	3,946,291	2,145,429	810,140	215,219	1,336,077	69,089	2,634,991	515,510	3,932,308	1,059,311
1967	4,950,588	4,090,262	1,072,748	294,884	1,769,173	87,865	3,652,097	649,992	5,800,748	1,544,477
1968	5,887,665	3,984,376	1,344,106	366,475	2,216,692	106,734	3,804,242	779,320	7,953,131	2,114,773
1969	5,781,730	3,063,210	1,682,863	537,978	2,775,429	120,617	4,125,761	860,308	10,865,095	2,760,548
1970	4,997,610	3,263,784	2,044,403	693,730	3,371,719	105,791	4,595,370	732,337	13,767,251	3,449,255
1971	2,558,149	2,139,292	1,068,025	337,697	1,761,411	48,013	2,478,069	344,624	8,121,409	1,982,821
1972	966,164	280,379	330,444	91,744	544,970	19,011	823,084	133,448	2,685,256	696,344
1973	351,613	913,196	158,075	82,097	260,721	6,257	311,334	45,752	1,758,307	402,963
1974	448,012	279,501	258,553	73,955	426,407	8,086	605,226	58,712	1,614,610	425,163
1975	251,679	245,795	193,316	52,737	318,813	4,925	436,998	33,773	1,532,243	407,524
1976	236,127	254,679	136,498	37,169	225,108	4,223	331,600	30,824	961,139	255,588
1977	198,636	371,107	91,220	25,816	150,438	3,742	291,844	26,720	590,709	155,333
1978	300,624	469,672	78,312	22,166	129,148	5,208	201,122	38,466	427,873	111,458
1979	357,025	938,378	81,690	21,764	134,718	5,951	210,329	44,326	403,043	108,265
1980	1,857,441	1,772,711	421,950	112,741	695,875	32,265	1,160,630	239,632	2,033,229	546,014
1981	(153,506)	612,460	(46,087)	(8,446)	(76,002)	(2,487)	(175,070)	(18,933)	(136,479)	(41,524)
1982	1,565,122	860,286	300,368	79,971	495,363	26,355	711,655	197,575	1,440,318	393,449
1983	2,074,940	519,515	398,835	117,629	657,754	34,902	926,576	261,500	2,160,847	591,146
1984	1,523,415	295,590	300,011	86,299	494,782	27,358	684,364	189,195	1,567,843	429,226
1985	901,816	158,415	222,662	63,995	367,215	13,364	485,802	108,563	1,148,095	313,803
1986	898,480	104,533	243,605	63,843	401,748	10,662	542,985	103,775	1,167,007	318,664
1987	345,342	105,387	197,122	51,930	325,092	5,976	433,452	43,360	959,342	261,141
1988	427,322	243,152	128,681	38,912	212,227	6,771	340,146	49,967	793,039	212,875
1989	1,091,481	447,763	358,622	106,576	591,434	18,252	912,917	133,703	1,911,823	516,594
1990	646,640	367,009	366,064	107,489	603,712	7,429	909,976	66,935	1,958,746	530,996
1991	837,259	402,343	404,211	132,885	666,624	12,179	992,678	93,761	2,449,336	667,364
1992	634,000	357,508	289,617	142,660	477,633	9,584	635,795	76,918	2,449,703	670,020
1993	632,706	331,365	232,514	188,751	383,467	10,170	466,256	73,780	4,425,093	1,203,219
1994	468,432	166,089	135,987	99,000	224,273	7,270	298,784	53,340	2,634,924	715,207
1995	458,467	292,657	134,037	81,588	221,053	7,409	411,286	54,353	2,082,583	564,388
1996	286,550	216,518	97,775	20,143	161,252	4,666	357,521	34,165	2,780,384	743,335
1997	446,507	260,510	124,671	53,136	205,606	7,513	388,133	55,333	2,479,800	667,393
1998	481,187	319,555	204,548	61,231	337,340	8,193	523,546	61,282	1,844,249	495,210
1999	460,904	581,218	235,204	66,138	387,895	7,782	586,642	58,233	1,276,347	345,785
2000	216,195	116,052	104,904	26,793	173,007	3,655	267,057	27,352	521,697	142,314
2001 2002 2003 2004 2005	13,433 8,695 3,958 0	5,501 3,560 1,621 0	2,430 1,573 716 0	615 398 181 0 0	4,008 2,595 1,180 0	225 146 66 0 0	7,679 4,970 2,262 0 0	1,687 1,092 497 0	10,868 7,035 3,201 0	2,984 1,932 879 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	51,523,574	32,928,385	15,064,403	4,785,603	24,844,348	926,972	39,003,946	6,791,468	102,840,964	26,945,645

d) Costs from Table B-10 allocated to Castaic Lake Water Agency are reduced herein by \$14,088 in 1978 in accordance with a letter of agreement with the district.

Table B-14

Capital Costs of Transportation Facilities Allocated to Each Contractor

(Dollars)

Sheet 4 of 4

	Sc	outhern California	a Area (continu		Feather River Area					Sheet 4 of 4
Calendar Year	San Gorgonio Pass Water Agency (31)	Metropolitan Water District of Southern California (e (32)	Ventura County Flood Control District (33)	Total (34)	City of Yuba City (35)	County of Butte (36)	Plumas County FC&WCD (37)	Total (38)	South Bay Area Future Contractor (39)	Grand Total (40)
1952 1953 1954 1955	961 3,005 3,895 1,470	68,843 217,026 279,193 111,243	369 1,182 1,484 667	87,060 274,358 352,937 140,585	0 0 0 0	0 0 0	0 0 0	0 0 0	59 263 767 969	99,473 312,156 402,559 169,540
1956 1957 1958 1959 1960	2,116 6,505 11,660 15,767 23,256	178,456 513,664 941,349 1,358,858 1,908,941	1,290 3,345 6,351 9,841 12,745	225,449 648,760 1,188,585 1,709,548 2,388,993	0 0 0 0	0 0 0 0	0 0 2 14 28	0 0 2 14 28	9,173 23,173 32,888 57,919 123,202	351,823 1,464,947 2,287,777 2,970,009 4,664,988
1961 1962 1963 1964 1965	36,073 39,937 99,088 169,532 315,149	3,202,969 3,535,265 11,166,496 18,013,021 33,660,703	18,681 28,989 86,618 164,197 306,470	3,940,105 4,479,827 13,730,395 22,667,535 42,171,613	0 0 0 0	0 0 0 0	10 32 51 7,791 3,139	10 32 51 7,791 3,139	316,221 228,201 528,495 590,035 332,680	8,551,744 8,889,007 24,665,993 41,824,964 62,817,674
1966 1967 1968 1969 1970	652,289 954,878 1,309,835 1,721,312 2,155,304	74,275,506 130,211,311 146,951,814 139,483,723 161,454,273	679,853 1,275,287 1,355,310 1,079,044 1,142,447	92,272,013 156,354,310 178,174,473 174,857,618 201,773,274	0 0 0 0	0 0 0 0	(48) 47 51,573 234,232 16,227	(48) 47 51,573 234,232 16,227	783,728 1,479,421 1,254,193 398,182 74,028	129,449,552 194,433,355 198,048,999 184,500,706 207,098,171
1971 1972 1973 1974 1975	1,234,937 433,516 256,329 263,879 253,601	133,613,766 43,823,112 39,681,170 18,845,134 16,706,622	735,996 65,817 289,610 85,860 83,719	156,424,209 50,893,289 44,517,424 23,393,098 20,521,745	0 0 0 0	0 0 0 0	27,204 9 25 45 21	27,204 9 25 45 21	12,456 13,183 8,098 28,569 8,224	158,631,851 51,940,326 45,265,829 24,404,933 21,322,548
1976 1977 1978 1979 1980	158,659 96,392 68,960 66,756 336,540	13,524,351 11,755,636 15,763,795 27,609,493 59,330,278	84,418 110,699 174,684 343,132 639,895	16,240,383 13,868,292 17,791,488 30,324,870 69,179,201	0 0 0 0	0 0 0 0	51 28 38 23 26	51 28 38 23 26	16,485 21,182 28,876 26,668 59,168	17,498,531 15,548,135 19,084,671 31,871,820 75,033,342
1981 1982 1983 1984 1985	(25,107) 241,980 363,632 263,903 192,952	15,745,455 30,930,983 25,191,768 16,425,805 10,399,337	224,871 315,502 186,447 103,090 56,014	15,899,145 37,558,927 33,485,491 22,390,881 14,432,033	0 0 0 0	0 0 0 0	34 11 19 26 29	34 11 19 26 29	(6,747) 16,086 72,225 83,253 16,338	15,769,638 39,900,041 38,323,951 30,638,397 28,846,861
1986 1987 1988 1989 1990	196,017 160,772 131,555 318,163 326,901	8,988,681 7,885,810 10,344,836 21,707,834 19,626,391	34,654 36,055 81,572 157,910 122,915	13,074,654 10,810,781 13,011,055 28,273,072 25,641,203	0 0 0 0	0 0 0 0	31 32 55 44 63	31 32 55 44 63	16,250 29,063 55,112 44,449 93,618	42,043,358 33,899,859 23,607,715 37,826,500 37,494,146
1991 1992 1993 1994 1995	410,475 411,547 744,270 443,383 349,707	23,291,857 23,106,125 32,514,889 17,921,156 16,722,893	132,687 117,169 105,425 51,087 71,991	30,493,659 29,378,279 41,311,905 23,218,932 21,452,412	0 0 0 0	0 0 0 0	54 42 30 14 3	54 42 30 14 3	149,998 81,399 59,325 34,207 42,393	43,310,781 37,676,214 57,411,069 77,031,030 151,699,859
1996 1997 1998 1999 2000	467,278 416,768 307,478 212,846 87,620	18,600,585 18,847,912 18,507,676 22,400,289 5,871,616	47,316 72,933 109,909 206,085 38,482	23,817,488 24,026,215 23,261,404 26,825,368 7,596,744	0 0 0 0	0 0 0 0	0 1 0 0	0 1 0 0	21,173 33,838 10,540 9,542 8,224	128,932,365 59,604,238 35,607,681 32,316,155 10,308,511
2001 2002 2003 2004 2005	1,832 1,186 540 0	200,964 130,082 59,202 0	1,962 1,270 578 0 0	254,188 164,534 74,881 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,988 1,287 586 0	342,244 221,532 100,821 0 0
2006 2007 2008 2009 2010	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	16,717,299	1,473,608,157	11,063,924	1,807,044,688	0	0	341,056	341,056	7,330,653	2,496,518,389

e) Costs from Table B-10 allocated to MWDSC are reduced herein by \$16,425,374 in 1972 under provisions of Amendment No. 7 to its water contract.

Table B-15

Capital Cost Component of Transportation Charge for Each Contractor a) b)

(Dollars) Sheet 1 of 4

		North Bay Area	а	(DOIIars) South Bay Area				Central Coastal Area		Sheet 1 of 4
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	San Luis Obispo County FC&WCD (8)	Santa Barbara County FC&WCD (9)	Total (10)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 105,102 123,579 156,097	0 0 105,763 171,070 260,156	0 0 366,228 531,568 901,195	0 0 577,093 826,217 1,317,448	0 0 0 6,059 11,426	0 0 0 20,500 31,741	0 0 0 26,559 43,167
1966 1967 1968 1969 1970	18,080 41,609 121,607 165,422 169,213	0 0 0 0	18,080 41,609 121,607 165,422 169,213	172,559 199,604 235,970 269,575 281,881	291,045 321,250 362,228 397,707 412,655	1,075,232 1,189,671 1,312,095 1,413,931 1,452,921	1,538,836 1,710,525 1,910,293 2,081,213 2,147,457	20,183 37,976 51,724 55,046 56,687	49,661 84,159 111,313 118,838 123,018	69,844 122,135 163,037 173,884 179,705
1971	171,423	0	171,423	284,559	415,775	1,459,831	2,160,165	57,679	125,911	183,590
1972	172,788	0	172,788	331,837	416,704	1,464,117	2,212,658	58,253	128,392	186,645
1973	173,789	31,399	205,188	332,464	417,354	1,467,359	2,217,177	58,529	129,648	188,177
1974	176,669	32,973	209,642	332,999	417,973	1,469,366	2,220,338	58,720	130,699	189,419
1975	185,122	36,328	221,450	333,800	419,217	1,473,093	2,226,110	58,969	131,932	190,901
1976	189,802	40,877	230,679	334,653	420,022	1,475,203	2,229,878	165,716	330,613	496,329
1977	192,746	45,140	237,886	336,386	421,789	1,480,790	2,238,965	167,430	337,261	504,691
1978	196,017	49,225	245,242	338,742	424,089	1,487,588	2,250,419	172,951	350,753	523,704
1979	199,550	53,391	252,941	342,373	427,453	1,496,503	2,266,329	174,043	356,045	530,088
1980	209,299	67,811	277,110	344,691	429,642	1,502,143	2,276,476	175,212	362,450	537,662
1981	222,778	87,485	310,263	351,547	435,980	1,517,670	2,305,197	180,500	386,269	566,769
1982	234,379	107,012	341,391	349,828	434,459	1,514,324	2,298,611	179,739	379,600	559,339
1983	262,370	151,387	413,757	350,229	434,883	1,515,704	2,300,816	179,972	376,824	556,796
1984	326,333	224,431	550,764	357,284	441,586	1,532,995	2,331,865	181,639	382,678	564,317
1985	456,199	364,602	820,801	365,082	448,771	1,550,933	2,364,786	183,472	388,406	571,878
1986	820,288	693,036	1,513,324	366,090	449,752	1,553,659	2,369,501	184,386	392,664	577,050
1987	1,361,763	1,560,480	2,922,243	367,732	451,371	1,558,172	2,377,275	186,674	408,607	595,281
1988	1,773,044	2,209,856	3,982,900	370,316	453,879	1,565,334	2,389,529	193,242	477,985	671,227
1989	1,893,260	2,435,333	4,328,593	377,040	460,341	1,582,542	2,419,923	201,962	557,503	759,465
1990	1,957,218	2,518,894	4,476,112	382,849	465,849	1,596,457	2,445,155	210,057	621,483	831,540
1991	1,980,485	2,565,868	4,546,353	394,283	477,303	1,628,453	2,500,039	220,247	686,463	906,710
1992	1,985,770	2,571,207	4,556,977	416,161	497,590	1,678,526	2,592,277	234,256	780,856	1,015,112
1993	1,988,830	2,575,248	4,564,078	425,890	506,668	1,702,152	2,634,710	251,333	933,951	1,185,284
1994	1,995,405	2,581,636	4,577,041	432,836	513,398	1,720,540	2,666,774	313,888	1,529,339	1,843,227
1995	1,999,264	2,588,237	4,587,501	435,329	516,541	1,732,975	2,684,845	554,248	3,910,712	4,464,960
1996	2,000,935	2,590,730	4,591,665	440,671	521,842	1,747,037	2,709,550	1,304,406	12,036,110	13,340,516
1997	2,002,044	2,593,772	4,595,816	443,406	524,481	1,754,056	2,721,943	2,138,065	21,930,735	24,068,800
1998	2,006,085	2,599,391	4,605,476	447,862	528,737	1,765,308	2,741,907	2,415,903	24,875,788	27,291,691
1999	2,006,104	2,599,436	4,605,540	449,559	530,288	1,769,003	2,748,850	2,421,551	24,916,312	27,337,863
2000	2,006,122	2,599,478	4,605,600	451,094	531,692	1,772,348	2,755,134	2,425,827	24,929,025	27,354,852
2001	2,006,136	2,599,511	4,605,647	452,431	532,914	1,775,261	2,760,606	2,427,772	24,932,615	27,360,387
2002	2,006,150	2,599,545	4,605,695	452,772	533,227	1,776,005	2,762,004	2,427,819	24,932,701	27,360,520
2003	2,006,159	2,599,567	4,605,726	452,997	533,431	1,776,493	2,762,921	2,427,850	24,932,758	27,360,608
2004	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2005	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2006	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2007	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2008	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2009	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2010	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2011	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2012	2,006,164	2,599,577	4,605,741	453,100	533,526	1,776,719	2,763,345	2,427,850	24,932,758	27,360,608
2013	2,006,164	2,599,577	4,605,741	342,055	427,763	1,410,491	2,180,309	2,427,850	24,932,758	27,360,608
2014	2,006,164	2,599,577	4,605,741	306,749	362,456	1,245,151	1,914,356	2,421,791	24,912,258	27,334,049
2015	2,006,164	2,599,577	4,605,741	268,774	273,370	875,523	1,417,667	2,416,424	24,901,016	27,317,440
2016	1,988,084	2,599,577	4,587,661	249,691	242,481	701,487	1,193,659	2,407,667	24,883,097	27,290,764
2017	1,964,555	2,599,577	4,564,132	218,558	212,276	587,047	1,017,881	2,389,873	24,848,598	27,238,471
2018	1,884,557	2,599,577	4,484,134	176,972	171,298	464,622	812,892	2,376,126	24,821,445	27,197,571
2019	1,840,742	2,599,577	4,440,319	138,785	135,819	362,787	637,391	2,372,804	24,813,919	27,186,723
2020	1,836,950	2,599,577	4,436,527	124,885	120,870	323,797	569,552	2,371,163	24,809,740	27,180,903
2021	1,834,740	2,599,577	4,434,317	121,878	117,751	316,887	556,516	2,370,171	24,806,846	27,177,017
2022	1,833,376	2,599,577	4,432,953	121,262	116,822	312,601	550,685	2,369,597	24,804,365	27,173,962
2023	1,832,375	2,568,178	4,400,553	120,636	116,171	309,358	546,165	2,369,320	24,803,110	27,172,430
2024	1,829,494	2,566,604	4,396,098	120,101	115,553	307,351	543,005	2,369,130	24,802,058	27,171,188
2025	1,821,042	2,563,249	4,384,291	119,299	114,309	303,624	537,232	2,368,881	24,800,825	27,169,706
2026	1,816,362	2,558,701	4,375,063	118,447	113,503	301,514	533,464	2,262,134	24,602,145	26,864,279
2027	1,813,417	2,554,437	4,367,854	116,713	111,736	295,927	524,376	2,260,420	24,595,497	26,855,917
2028	1,810,147	2,550,352	4,360,499	114,357	109,437	289,129	512,923	2,254,899	24,582,004	26,836,903
2029	1,806,613	2,546,187	4,352,800	110,726	106,072	280,214	497,012	2,253,807	24,576,713	26,830,520
2030	1,796,864	2,531,767	4,328,631	108,409	103,883	274,574	486,866	2,252,638	24,570,307	26,822,945
2031	1,783,386	2,512,092	4,295,478	101,552	97,545	259,047	458,144	2,247,350	24,546,489	26,793,839
2032	1,771,785	2,492,566	4,264,351	103,272	99,067	262,393	464,732	2,248,111	24,553,157	26,801,268
2033	1,743,793	2,448,190	4,191,983	102,870	98,643	261,013	462,526	2,247,877	24,555,934	26,803,811
2034	1,679,831	2,375,146	4,054,977	95,815	91,939	243,722	431,476	2,246,211	24,550,080	26,796,291
2035	1,549,964	2,234,976	3,784,940	88,017	84,754	225,784	398,555	2,244,378	24,544,352	26,788,730
Total	97,992,302	126,267,694	224,259,996	21,757,882	26,102,127	87,309,295	135,169,304	98,230,683	991,633,853	1,089,864,536

unadjusted for prior overpayments or underpayments of charges.
 Determined at the current Project Interest Rate of 4.615 percent per annum.

Table B-15 Capital Cost Component of Transportation Charge for Each Contractor
(Dollars)

Sheet 3 of

Sheet 3 of 4

	(DOIIars) Southern California Area								Sheet 3 of 4		
					nty Water Age				San		
Calendar Year	Antelope Valley-East Kern Water Agency (21)	Castaic Lake Water Agency (22)	Coachella Valley Water District (23)	Crestline- Lake Arrowhead Water Agency (24)	Desert Water Agency (25)	Littlerock Creek Irrigation District (26)	Mojave Water Agency (27)	Palmdale Water District (28)	Bernardino Valley Municipal	San Gabriel Valley Municipal Water District (30)	
1961	0	0	0	0	0	0	0	0	0	0	
1962	0	0	0	0	0	0	0	0	0	0	
1963	33,350	0	0	0	0	0	0	0	51,775	0	
1964	62,920	27,471	14,440	4,374	37,191	1,144	28,462	8,212	82,882	35,018	
1965	118,700	53,051	25,116	7,200	40,804	2,084	50,360	15,235	135,181	35,373	
1966	215,956	101,346	44,767	12,489	73,212	3,757	90,473	27,701	232,692	61,514	
1967	417,814	210,983	86,188	23,491	141,524	7,291	175,317	54,067	433,698	115,666	
1968	671,471	419,989	141,105	38,582	232,093	11,791	286,547	87,363	730,432	194,682	
1969	973,444	623,817	209,953	57,347	345,637	17,263	426,104	127,321	1,137,320	302,890	
1970	1,270,230	780,776	296,106	84,863	487,724	23,446	592,090	171,434	1,692,806	444,060	
1971	1,526,762	947,846	400,636	120,305	660,119	28,868	789,467	208,987	2,395,985	620,270	
1972	1,658,139	1,057,278	455,252	137,563	750,193	31,332	895,853	226,677	2,810,734	721,555	
1973	1,707,755	1,071,715	472,162	142,256	778,081	32,307	929,930	233,525	2,947,902	757,130	
1974	1,725,820	1,118,318	480,245	146,447	791,412	32,629	942,065	235,875	3,037,639	777,701	
1975	1,748,830	1,132,634	493,455	150,225	813,199	33,044	968,491	238,890	3,120,078	799,410	
1976	1,761,748	1,145,198	503,324	152,917	829,476	33,296	988,477	240,623	3,198,250	820,202	
1977	1,773,856	1,158,207	510,294	154,815	840,971	33,512	1,002,637	242,203	3,247,298	833,245	
1978	1,784,027	1,177,141	514,952	156,133	848,653	33,704	1,011,996	243,571	3,277,444	841,173	
1979	1,799,425	1,201,111	518,958	157,266	855,258	33,971	1,020,039	245,541	3,299,314	846,871	
1980	1,817,701	1,248,971	523,135	158,379	862,148	34,275	1,028,565	247,810	3,319,921	852,407	
1981	1,912,966	1,339,561	544,749	164,152	897,794	35,930	1,072,638	260,098	3,424,033	880,368	
1982	1,904,948	1,370,701	542,365	163,713	893,862	35,800	1,067,436	259,109	3,416,919	878,208	
1983	1,984,934	1,414,634	557,713	167,799	919,174	37,147	1,098,928	269,206	3,490,504	898,310	
1984	2,090,932	1,441,208	578,085	173,805	952,771	38,930	1,140,231	282,564	3,600,835	928,493	
1985	2,168,674	1,456,311	593,393	178,208	978,017	40,326	1,171,392	292,219	3,680,824	950,392	
1986	2,214,691	1,464,405	604,752	181,472	996,750	41,008	1,194,486	297,760	3,739,384	966,398	
1987	2,260,784	1,469,781	617,244	184,746	1,017,353	41,555	1,220,179	303,084	3,799,229	982,739	
1988	2,278,614	1,475,225	627,410	187,424	1,034,117	41,863	1,241,038	305,322	3,848,698	996,206	
1989	2,300,868	1,487,871	634,100	189,446	1,045,150	42,216	1,254,453	307,925	3,889,896	1,007,265	
1990	2,358,115	1,511,352	652,865	195,021	1,076,098	43,174	1,292,258	314,939	3,989,890	1,034,285	
1991	2,392,155	1,530,659	672,106	200,670	1,107,831	43,565	1,331,178	318,464	4,092,836	1,062,193	
1992	2,436,504	1,551,965	693,498	207,702	1,143,110	44,210	1,373,917	323,431	4,222,443	1,097,507	
1993	2,470,367	1,571,047	708,945	215,307	1,168,585	44,722	1,402,425	327,540	4,353,045	1,133,228	
1994	2,504,444	1,588,881	721,449	225,448	1,189,208	45,270	1,421,834	331,514	4,590,764	1,197,866	
1995	2,529,869	1,597,899	728,824	230,812	1,201,370	45,665	1,433,855	334,410	4,733,482	1,236,604	
1996	2,554,994	1,613,916	736,159	235,272	1,213,468	46,071	1,446,588	337,389	4,847,402	1,267,448	
1997	2,570,877	1,625,885	741,565	236,386	1,222,382	46,330	1,457,932	339,284	5,020,736	1,308,437	
1998	2,583,134	1,635,396	746,231	238,767	1,230,075	46,536	1,933,617	340,781	5,198,965	1,342,783	
1999	2,610,186	1,653,362	757,731	242,210	1,249,041	46,997	1,963,050	344,226	6,105,522	1,370,624	
2000	2,636,379	1,686,392	771,097	245,968	1,271,084	47,439	1,996,388	347,536	6,939,668	1,390,274	
2001	2,648,806	1,693,062	777,127	247,508	1,281,029	47,649	2,011,739	349,108	6,969,655	1,398,454	
2002	2,649,587	1,693,382	777,268	247,544	1,281,262	47,662	2,012,186	349,206	6,970,287	1,398,628	
2003	2,650,099	1,693,592	777,361	247,568	1,281,415	47,671	2,012,478	349,270	6,970,702	1,398,742	
2004	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2005	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2006	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2007	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2008	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2009	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2010	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2011	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2012	2,650,336	1,693,689	777,404	247,578	1,281,485	47,675	2,012,613	349,300	6,970,893	1,398,794	
2013	2,617,129	1,693,689	777,404	247,578	1,268,150	47,675	2,012,613	349,300	6,919,233	1,385,713	
2014	2,587,625	1,666,304	763,003	243,214	1,258,352	46,534	1,972,358	341,115	6,888,180	1,377,541	
2015	2,532,024	1,640,794	752,359	240,396	1,240,797	45,597	1,938,379	334,115	6,836,025	1,363,507	
2016	2,435,119	1,592,637	732,771	235,124	1,208,493	43,930	1,875,865	321,692	6,738,796	1,337,444	
2017	2,233,975	1,483,284	691,478	224,154	1,140,393	40,409	1,741,559	295,417	6,538,365	1,283,450	
2018	1,981,641	1,274,801	636,799	209,124	1,050,217	35,930	1,555,410	262,286	6,242,698	1,204,728	
2019	1,681,544	1,071,716	568,290	190,444	937,231	30,490	1,361,506	222,564	5,837,323	1,096,937	
2020	1,386,846	915,583	482,513	163,023	795,766	24,342	1,151,214	178,714	5,283,524	956,230	
2021	1,132,116	749,226	378,309	127,663	623,908	18,950	916,986	141,386	4,581,801	780,420	
2022	1,001,726	640,185	323,871	110,451	534,128	16,503	790,677	123,820	4,167,849	679,355	
2023	952,480	625,894	307,028	105,775	506,351	15,534	748,724	117,019	4,030,980	643,862	
2024	934,558	579,348	298,971	101,590	493,062	15,215	732,856	114,687	3,941,359	623,323	
2025	911,723	565,102	285,793	97,821	471,328	14,803	702,007	111,694	3,859,061	601,652	
2026	898,895	552,574	275,939	95,133	455,078	14,552	679,733	109,973	3,780,962	580,880	
2027	886,859	539,593	268,982	93,238	443,604	14,336	662,831	108,401	3,731,972	567,853	
2028	876,735	520,677	264,332	91,922	435,936	14,146	647,956	107,040	3,701,864	559,935	
2029	861,412	496,738	260,341	90,792	429,353	13,880	637,704	105,079	3,680,055	554,254	
2030	843,214	448,908	256,177	89,683	422,487	13,577	626,984	102,820	3,659,512	548,736	
2031	748,539	358,552	234,670	83,937	387,018	11,932	567,826	90,605	3,555,877	520,906	
2032	756,364	327,335	237,019	84,367	390,891	12,059	576,749	91,570	3,562,833	523,022	
2033	676,589	283,486	221,709	80,291	365,643	10,716	540,476	81,500	3,489,420	502,968	
2034	570,828	257,006	201,380	74,295	332,116	8,937	493,248	68,171	3,379,280	472,837	
2035	493,179	241,939	186,089	69,897	306,897	7,542	458,366	58,528	3,299,367	450,959	
Total	129,635,019	82,810,911	37,653,988	11,889,714	62,069,205	2,338,114	86,282,643	17,120,616	313,491,443	66,390,277	

Table B-15

Capital Cost Component of Transportation Charge for Each Contractor (Dollars)

	\$/	outhern Californi	ia Area (continue	ad)	(Dollars) Feather River Area					Sheet 4 of 4
Calendar Year	San Gorgonio Pass Water Agency (31)	Metropolitan	Ventura County Flood Control District (33)	Total (34)	City of Yuba City (35)	County of Butte (36)	Plumas County FC&WCD (37)	Total (38)	South Bay Area Future Contractor (39)	Grand Total (40)
1961 1962 1963 1964 1965	0 0 0 21,755 21,884	0 0 691,434 1,261,586 2,182,391	0 0 0 9,385 17,781	0 0 776,559 1,594,840 2,705,160	0 0 0 0 0	0 0 0 0	0 0 0 0 405	0 0 0 0 405	0 0 43,160 70,097 100,172	0 0 1,396,812 2,520,440 4,246,017
1966 1967 1968 1969 1970	37,995 71,340 120,190 187,209 275,229	3,903,336 7,699,872 14,356,584 21,874,844 29,015,635	33,453 68,210 133,405 202,760 258,064	4,838,691 9,505,461 17,424,234 26,485,909 35,392,463	0 0 0 0	0 0 0 0	565 563 565 3,194 15,133	565 563 565 3,194 15,133	117,128 157,075 232,482 296,409 316,704	6,732,635 11,831,474 20,880,109 30,947,630 40,132,602
1971 1972 1973 1974 1975	385,331 448,411 470,558 483,643 497,117	37,271,987 44,097,100 46,336,330 48,361,029 49,324,197	316,558 354,216 357,625 372,407 376,809	45,673,121 53,644,303 56,237,276 58,505,230 59,696,379	0 0 0 0	0 0 0 0	15,960 17,346 17,347 17,348 17,350	15,960 17,346 17,347 17,348 17,350	320,478 321,113 321,784 322,197 323,653	50,839,571 60,022,350 62,624,106 65,420,244 67,299,951
1976 1977 1978 1979 1980	510,055 518,152 523,071 526,596 530,010	50,177,082 50,867,500 51,467,390 52,272,013 53,680,452	381,090 385,403 391,052 399,967 417,468	60,741,738 61,568,093 62,270,307 63,176,330 64,721,242	0 0 0 0	0 0 0 0	17,351 17,354 17,355 17,357 17,358	17,351 17,354 17,355 17,357 17,358	324,073 324,913 325,992 327,464 328,824	68,741,639 69,922,677 71,142,497 72,588,682 74,637,909
1981 1982 1983 1984 1985	547,244 545,938 558,300 576,867 590,331	56,713,377 57,513,025 59,092,759 60,380,342 61,218,962	450,170 461,603 477,715 487,253 492,521	68,243,080 69,053,627 70,967,123 72,672,316 73,811,570	0 0 0 0	0 0 0 0	17,360 17,362 17,362 17,363 17,364	17,360 17,362 17,362 17,363 17,364	331,839 331,495 332,315 335,997 340,240	78,789,160 80,093,827 82,235,750 84,754,881 86,595,567
1986 1987 1988 1989 1990	600,173 610,225 618,515 625,350 641,991	61,749,789 62,211,155 62,618,049 63,155,889 64,292,982	495,384 497,167 499,029 503,273 511,556	74,546,452 75,215,241 75,771,510 76,443,702 77,914,526	0 0 0 0	0 0 0 0	17,366 17,367 17,369 17,372 17,374	17,366 17,367 17,369 17,372 17,374	341,073 341,906 343,404 346,261 348,580	88,779,916 91,385,049 93,560,671 95,053,401 97,175,227
1991 1992 1993 1994 1995	659,172 680,893 702,834 742,817 766,832	65,325,004 66,557,947 67,790,391 69,537,998 70,509,271	518,023 525,050 531,305 536,981 539,756	79,253,856 80,858,177 82,419,741 84,634,474 85,888,649	0 0 0 0	0 0 0 0	17,378 17,380 17,383 17,384 17,385	17,378 17,380 17,383 17,384 17,385	353,498 361,432 365,769 368,955 370,807	98,756,585 100,619,872 102,422,068 105,355,481 109,271,086
1996 1997 1998 1999 2000	786,085 837,378 923,119 1,964,278 2,947,629	71,423,873 72,450,403 73,310,946 74,351,446 75,624,424	543,701 546,322 548,542 554,721 566,433	87,052,366 88,403,917 90,078,892 93,213,394 96,470,711	0 0 0 0	0 0 0 0	17,385 17,385 17,385 17,385 17,385	17,385 17,385 17,385 17,385 17,385	373,123 374,290 376,173 376,766 377,308	119,130,705 131,199,232 135,652,538 138,865,704 142,173,503
2001 2002 2003 2004 2005	2,952,666 2,952,772 2,952,842 2,952,874 2,952,874	75,961,923 75,973,614 75,981,279 75,984,815 75,984,815	568,644 568,759 568,833 568,868 568,868	96,907,370 96,922,157 96,931,852 96,936,324 96,936,324	0 0 0 0	0 0 0 0	17,385 17,385 17,385 17,385 17,385	17,385 17,385 17,385 17,385 17,385	377,781 377,896 377,972 378,007 378,007	142,634,731 142,651,542 142,662,565 142,667,612 142,667,612
2006 2007 2008 2009 2010	2,952,874 2,952,874 2,952,874 2,952,874 2,952,874	75,984,815 75,984,815 75,984,815 75,984,815 75,984,815	568,868 568,868 568,868 568,868 568,868	96,936,324 96,936,324 96,936,324 96,936,324 96,936,324	0 0 0 0	0 0 0 0	17,385 17,385 17,385 17,385 17,385	17,385 17,385 17,385 17,385 17,385	378,007 378,007 378,007 378,007 378,007	142,667,612 142,667,612 142,667,612 142,667,612 142,667,612
2011 2012 2013 2014 2015	2,952,874 2,952,874 2,944,735 2,939,684 2,931,043	75,984,815 75,984,815 75,295,537 74,726,375 73,808,243	568,868 568,868 568,868 559,514 551,144	96,936,324 96,936,324 96,127,624 95,369,799 94,214,423	0 0 0 0	0 0 0 0	17,385 17,385 17,385 17,385 16,980	17,385 17,385 17,385 17,385 16,980	378,007 378,007 334,848 307,910 277,836	142,667,612 142,667,612 141,232,717 140,152,715 138,376,695
2016 2017 2018 2019 2020	2,914,980 2,881,732 2,833,062 2,766,299 2,678,563	72,092,542 68,306,685 61,669,754 54,179,552 47,070,003	535,523 500,871 435,869 366,788 311,789	92,064,916 87,361,772 79,392,319 70,310,684 61,398,110	0 0 0 0 0	0 0 0 0	16,820 16,823 16,820 14,192 2,253	16,820 16,823 16,820 14,192 2,253	260,879 220,932 145,525 81,598 61,303	135,871,562 130,732,387 122,213,389 112,766,491 103,709,554
2021 2022 2023 2024 2025	2,568,706 2,505,760 2,483,664 2,470,599 2,457,149	38,840,604 32,030,248 29,796,564 27,773,997 26,813,451	253,558 216,044 212,689 197,927 193,551	51,113,633 43,140,617 40,546,564 38,277,492 37,085,135	0 0 0 0 0	0 0 0 0	1,426 39 39 37 35	1,426 39 39 37 35	57,529 56,894 56,223 55,810 54,354	93,378,311 85,382,329 82,744,325 80,463,319 79,247,411
2026 2027 2028 2029 2030	2,444,223 2,436,136 2,431,223 2,427,708 2,424,305	25,961,907 25,272,565 24,673,375 23,869,887 22,462,618	189,284 184,981 179,339 170,435 152,945	36,039,133 35,211,351 34,504,480 33,597,638 32,051,966	0 0 0 0 0	0 0 0 0	34 31 30 28 27	34 31 30 28 27	53,934 53,094 52,015 50,543 49,183	77,880,221 77,023,267 76,272,992 75,331,213 73,738,858
2031 2032 2033 2034 2035	2,407,151 2,408,431 2,396,097 2,377,563 2,364,112	19,438,526 18,635,973 17,059,407 15,775,371 14,938,140	120,330 108,868 92,787 83,283 78,029	28,525,869 27,715,481 25,801,089 24,094,315 22,953,044	0 0 0 0 0	0 0 0 0	25 24 23 22 21	25 24 23 22 21	46,168 46,512 45,692 42,010 37,767	70,098,472 69,273,641 67,281,014 65,387,896 63,921,830
Total	117,481,588	3,682,940,269	27,852,622	4,637,956,409	0	0	869,164	869,164	18,649,220	6,718,235,523

Table B-16A

Minimum OMP&R Component of Transportation Charge for Each Contractor (Dollars)

Sheet 1 of 4

	1	North Bay Are	a		(Dollars	Bay Area		Sheet 1 o Central Coastal Area			
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	San Luis Obispo County FC&WCD (8)	Santa Barbara County FC&WCD (9)	Total (10)	
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	9,699 38,048 41,148 78,529	0 8,868 34,788 38,323 75,616	0 0 82,896 91,320 195,792	0 18,567 155,732 170,791 349,937	0 0 0 0	0 0 0 0	0 0 0 0	
1966 1967 1968 1969 1970	0 0 130 80,875 94,872	0 0 0 0	0 0 130 80,875 94,872	79,753 127,896 126,058 145,410 128,993	78,779 123,665 120,563 138,051 120,246	218,544 335,225 333,506 372,584 320,663	377,076 586,786 580,127 656,045 569,902	0 0 11,800 63,112 74,187	0 0 21,769 116,434 136,866	0 0 33,569 179,546 211,053	
1971 1972 1973 1974 1975	45,579 37,895 32,993 46,498 37,707	0 0 0 0	45,579 37,895 32,993 46,498 37,707	113,071 122,407 122,738 154,434 189,176	108,346 117,483 116,785 146,929 182,087	296,004 334,366 325,727 403,081 513,823	517,421 574,256 565,250 704,444 885,086	74,010 79,195 75,714 76,530 92,604	136,540 146,106 139,683 141,188 170,844	210,550 225,301 215,397 217,718 263,448	
1976 1977 1978 1979 1980	60,786 78,400 56,318 73,852 81,769	0 0 0 0	60,786 78,400 56,318 73,852 81,769	203,063 179,870 239,300 236,987 389,575	193,436 169,065 228,853 232,104 372,184	524,814 500,102 647,828 666,745 1,010,831	921,313 849,037 1,115,981 1,135,836 1,772,590	94,935 102,945 104,066 100,900 124,629	175,143 189,921 191,989 186,148 229,926	270,078 292,866 296,055 287,048 354,555	
1981 1982 1983 1984 1985	100,757 192,039 80,247 106,521 215,525	0 0 0 0	100,757 192,039 80,247 106,521 215,525	316,826 390,049 438,683 591,512 679,846	301,739 372,607 429,108 565,965 659,942	832,986 1,106,517 1,269,693 1,818,222 1,850,833	1,451,551 1,869,173 2,137,484 2,975,699 3,190,621	137,966 140,724 169,515 200,319 246,238	254,530 259,618 312,736 369,565 454,279	392,496 400,342 482,251 569,884 700,517	
1986	203,712	0	203,712	614,726	584,406	1,787,226	2,986,358	233,089	430,022	663,111	
1987	293,982	0	293,982	682,493	647,776	1,989,611	3,319,880	228,427	460,003	688,430	
1988	313,962	1	313,963	679,201	657,438	1,915,369	3,252,008	258,187	559,844	818,031	
1989	402,074	683,810	1,085,884	717,808	713,276	1,899,434	3,330,518	243,963	666,942	910,905	
1990	654,541	668,617	1,323,158	778,487	776,554	2,120,993	3,676,034	308,923	674,628	983,551	
1991	724,830	858,288	1,583,118	540,983	522,711	1,515,644	2,579,338	302,167	673,485	975,652	
1992	481,732	708,448	1,190,180	795,092	854,185	2,251,411	3,900,688	338,762	722,876	1,061,638	
1993	527,775	717,264	1,245,039	1,283,594	1,264,035	3,344,959	5,892,588	389,045	739,644	1,128,689	
1994	571,760	654,242	1,226,002	1,366,731	1,311,006	3,556,218	6,233,955	481,200	888,620	1,369,820	
1995	537,535	657,263	1,194,798	1,226,531	1,182,033	3,204,416	5,612,980	473,886	873,885	1,347,771	
1996	599,289	1,000,524	1,599,813	1,176,890	1,117,130	2,986,721	5,280,741	603,663	1,113,278	1,716,941	
1997	560,775	787,042	1,347,817	1,115,899	1,046,275	2,832,155	4,994,329	461,081	857,344	1,318,425	
1998	763,266	1,269,246	2,032,512	1,383,613	1,271,292	3,521,500	6,176,405	732,145	2,255,885	2,988,030	
1999	731,290	1,240,109	1,971,399	1,324,716	1,285,053	3,501,317	6,111,086	691,459	1,974,537	2,665,996	
2000	730,816	1,270,427	2,001,243	1,329,588	1,289,595	3,526,856	6,146,039	709,964	2,211,634	2,921,598	
2001	747,856	1,299,606	2,047,462	1,352,846	1,312,788	3,594,378	6,260,012	714,572	2,231,353	2,945,925	
2002	749,791	1,302,676	2,052,467	1,355,822	1,315,671	3,602,286	6,273,779	716,056	2,235,489	2,951,545	
2003	740,518	1,276,134	2,016,652	1,325,577	1,288,057	3,536,542	6,150,176	716,167	2,235,903	2,952,070	
2004	741,341	1,277,996	2,019,337	1,326,297	1,288,723	3,538,179	6,153,199	716,851	2,238,981	2,955,832	
2005	740,090	1,275,162	2,015,252	1,325,202	1,287,708	3,535,686	6,148,596	715,810	2,234,298	2,950,108	
2006	740,012	1,274,986	2,014,998	1,325,133	1,287,647	3,535,528	6,148,308	715,745	2,234,005	2,949,750	
2007	740,209	1,275,429	2,015,638	1,325,306	1,287,806	3,535,923	6,149,035	715,911	2,234,746	2,950,657	
2008	740,401	1,275,867	2,016,268	1,325,473	1,287,962	3,536,303	6,149,738	716,068	2,235,460	2,951,528	
2009	740,132	1,275,261	2,015,393	1,325,238	1,287,744	3,535,771	6,148,753	715,846	2,234,458	2,950,304	
2010	740,423	1,275,913	2,016,336	1,325,492	1,287,976	3,536,344	6,149,812	716,085	2,235,538	2,951,623	
2011	740,436	1,275,944	2,016,380	1,325,503	1,287,989	3,536,369	6,149,861	716,096	2,235,587	2,951,683	
2012	740,512	1,276,116	2,016,628	1,325,569	1,288,049	3,536,523	6,150,141	716,160	2,235,871	2,952,031	
2013	740,885	1,276,958	2,017,843	1,325,894	1,288,351	3,537,264	6,151,509	716,469	2,237,262	2,953,731	
2014	741,538	1,278,436	2,019,974	1,326,464	1,288,881	3,538,567	6,153,912	717,012	2,239,707	2,956,719	
2015	741,584	1,278,535	2,020,119	1,326,503	1,288,915	3,538,653	6,154,071	717,048	2,239,867	2,956,915	
2016	741,588	1,278,545	2,020,133	1,326,507	1,288,919	3,538,662	6,154,088	717,052	2,239,885	2,956,937	
2017	741,642	1,278,664	2,020,306	1,326,553	1,288,963	3,538,767	6,154,283	717,095	2,240,082	2,957,177	
2018	741,673	1,278,738	2,020,411	1,326,582	1,288,989	3,538,829	6,154,400	717,122	2,240,203	2,957,325	
2019	741,674	1,278,741	2,020,415	1,326,582	1,288,989	3,538,831	6,154,402	717,123	2,240,205	2,957,328	
2020	741,549	1,278,458	2,020,007	1,326,472	1,288,887	3,538,583	6,153,942	717,019	2,239,739	2,956,758	
2021	741,526	1,278,405	2,019,931	1,326,452	1,288,869	3,538,536	6,153,857	716,999	2,239,648	2,956,647	
2022	741,619	1,278,614	2,020,233	1,326,533	1,288,944	3,538,722	6,154,199	717,076	2,239,997	2,957,073	
2023	741,602	1,278,574	2,020,176	1,326,519	1,288,930	3,538,685	6,154,134	717,062	2,239,929	2,956,991	
2024	741,541	1,278,439	2,019,980	1,326,466	1,288,882	3,538,566	6,153,914	717,012	2,239,708	2,956,720	
2025	741,613	1,278,601	2,020,214	1,326,528	1,288,939	3,538,710	6,154,177	717,071	2,239,976	2,957,047	
2026	741,499	1,278,344	2,019,843	1,326,430	1,288,847	3,538,482	6,153,759	716,977	2,239,551	2,956,528	
2027	741,532	1,278,416	2,019,948	1,326,457	1,288,872	3,538,547	6,153,876	717,004	2,239,668	2,956,672	
2028	741,508	1,278,362	2,019,870	1,326,434	1,288,853	3,538,501	6,153,788	716,984	2,239,581	2,956,565	
2029	741,493	1,278,332	2,019,825	1,326,424	1,288,843	3,538,472	6,153,739	716,973	2,239,530	2,956,503	
2030	741,409	1,278,138	2,019,547	1,326,350	1,288,774	3,538,301	6,153,425	716,902	2,239,210	2,956,112	
2031	741,468	1,278,275	2,019,743	1,326,402	1,288,821	3,538,422	6,153,645	716,951	2,239,435	2,956,386	
2032	741,369	1,278,047	2,019,416	1,326,313	1,288,741	3,538,223	6,153,277	716,868	2,239,059	2,955,927	
2033	741,470	1,278,280	2,019,750	1,326,404	1,288,824	3,538,427	6,153,655	716,954	2,239,444	2,956,398	
2034	741,404	1,278,127	2,019,531	1,326,344	1,288,769	3,538,290	6,153,403	716,898	2,239,193	2,956,091	
2035	741,436	1,278,200	2,019,636	1,326,372	1,288,795	3,538,357	6,153,524	716,924	2,239,313	2,956,237	
Total	35,476,445	55,278,600	90,755,045	66,630,866	64,610,014	177,951,161	309,192,041	33,507,312	97,067,793	130,575,105	

Table B-16A

Minimum OMP&R Component of Transportation Charge for Each Contractor (Dollars)

Sheet 2 of 4

					Ollars) Joaquin Valley	Aroo			Shee
Calendar Year	Dudley Ridge Water District (11)	Empire West Side Irrigation District (12)	Future Contractor San Joaquin Valley (13)	Municipal and Industrial (14)	Agricultural (15)	County of Kings (16)	Oak Flat Water District (17)	Tulare Lake Basin Water Storage District (18)	Total (19)
1961 1962 1963 1964 1965	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0
1968	37,806	1,963	5,639	60,702	678,085	2,007	2,073	77,592	865,867
1969	45,479	2,237	30,159	80,553	1,197,126	2,286	2,086	90,772	1,450,698
1970	46,969	2,292	35,450	96,672	1,381,493	2,345	2,158	93,407	1,660,786
1971	47,997	2,315	35,365	106,654	1,643,161	2,366	2,288	94,874	1,935,020
1972	49,867	2,414	37,845	122,312	1,729,170	2,470	2,254	98,776	2,045,108
1973	50,005	2,386	36,180	125,553	1,719,871	2,439	2,310	98,329	2,037,073
1974	52,816	2,557	36,571	135,661	1,823,063	2,615	2,529	104,610	2,160,422
1975	66,962	3,242	44,250	162,739	2,235,242	3,317	3,191	132,663	2,651,606
1976	66,504	3,327	45,365	159,304	2,215,996	3,404	2,919	133,940	2,630,759
1977	75,596	3,810	49,192	189,661	2,522,288	3,900	3,708	152,836	3,000,991
1978	70,684	3,504	49,729	174,888	2,427,099	3,582	3,644	141,667	2,874,797
1979	68,877	3,437	48,146	173,677	2,378,341	3,514	3,492	138,489	2,817,973
1980	95,897	4,724	59,554	235,741	3,146,579	4,828	4,777	191,576	3,743,676
1981	118,425	5,963	65,930	266,075	3,433,956	6,098	5,187	239,275	4,140,909
1982	134,304	6,720	67,195	312,335	3,855,139	6,875	6,391	270,516	4,659,475
1983	185,029	9,249	80,945	426,738	5,033,499	9,457	8,501	372,444	6,125,862
1984	194,424	9,666	95,693	472,362	5,642,027	9,884	8,734	390,279	6,823,069
1985	214,221	10,610	117,642	516,720	6,354,136	10,850	10,018	429,206	7,663,403
1986	212,519	10,565	111,262	542,486	6,491,360	10,804	10,719	426,594	7,816,309
1987	204,166	10,211	109,122	529,873	6,350,525	10,445	10,501	411,070	7,635,913
1988	204,516	10,265	123,353	518,764	6,413,614	10,498	10,377	412,516	7,703,903
1989	224,588	11,297	116,518	565,243	6,762,167	11,554	11,127	453,520	8,156,014
1990	269,450	13,580	147,544	660,006	8,070,395	13,889	13,126	544,644	9,732,634
1991	273,626	13,744	143,655	659,729	8,075,776	14,055	13,091	552,121	9,745,797
1992	316,637	15,968	161,736	761,342	9,080,138	16,331	18,178	640,180	11,010,510
1993	361,322	18,064	185,633	834,997	10,417,159	18,476	19,625	727,352	12,582,628
1994	308,491	15,454	223,881	737,057	9,771,915	15,808	16,400	621,662	11,710,668
1995	390,679	19,671	219,426	889,936	11,091,972	20,120	21,036	789,307	13,442,147
1996	393,061	20,018	284,463	900,768	12,003,864	20,477	21,525	798,745	14,442,921
1997	382,882	19,499	212,039	904,674	10,894,219	19,945	19,433	779,480	13,232,171
1998	491,458	24,308	288,797	1,185,633	13,299,818	24,865	24,066	992,353	16,331,298
1999	438,361	21,906	283,463	1,135,502	12,652,071	22,406	25,104	882,262	15,461,075
2000	439,821	21,951	278,585	1,146,771	12,709,940	22,450	24,851	884,607	15,528,976
2001	414,168	20,597	279,961	1,087,089	12,109,863	21,068	23,931	831,530	14,788,207
2002	415,209	20,650	280,579	1,089,453	12,138,720	21,120	23,981	833,627	14,823,339
2003	415,360	20,656	280,624	1,001,243	12,142,900	21,129	23,985	833,917	14,739,814
2004	415,949	20,685	280,881	1,002,589	12,158,378	21,157	24,002	835,090	14,758,731
2005	415,051	20,642	280,492	1,000,539	12,134,833	21,112	23,977	833,302	14,729,948
2006	414,994	20,639	280,469	1,000,415	12,133,375	21,111	23,975	833,191	14,728,169
2007	415,139	20,647	280,530	1,000,747	12,137,177	21,117	23,979	833,479	14,732,815
2008	415,274	20,652	280,588	1,001,049	12,140,663	21,124	23,983	833,746	14,737,079
2009	415,082	20,643	280,506	1,000,613	12,135,637	21,113	23,977	833,365	14,730,936
2010	415,288	20,652	280,594	1,001,084	12,141,051	21,124	23,983	833,776	14,737,552
2011	415,297	20,653	280,600	1,001,102	12,141,300	21,127	23,983	833,794	14,737,856
2012	415,351	20,656	280,622	1,001,227	12,142,726	21,129	23,985	833,900	14,739,596
2013	415,617	20,669	280,740	1,001,835	12,149,717	21,140	23,992	834,432	14,748,142
2014	416,088	20,691	280,940	1,002,904	12,161,991	21,164	24,006	835,365	14,763,149
2015	416,118	20,692	280,956	1,002,975	12,162,812	21,166	24,007	835,426	14,764,152
2016	416,122	20,692	280,958	1,002,986	12,162,897	21,166	24,007	835,434	14,764,262
2017	416,160	20,696	280,973	1,003,069	12,163,886	21,169	24,008	835,508	14,765,469
2018	416,182	20,697	280,982	1,003,122	12,164,490	21,169	24,008	835,554	14,766,204
2019	416,183	20,697	280,982	1,003,125	12,164,504	21,169	24,008	835,556	14,766,224
2020	416,094	20,691	280,942	1,002,918	12,162,154	21,164	24,006	835,377	14,763,346
2021	416,076	20,691	280,935	1,002,880	12,161,715	21,164	24,005	835,344	14,762,810
2022	416,143	20,693	280,966	1,003,031	12,163,450	21,167	24,008	835,476	14,764,934
2023	416,129	20,692	280,960	1,003,004	12,163,123	21,167	24,007	835,450	14,764,532
2024	416,088	20,691	280,941	1,002,905	12,162,005	21,164	24,006	835,365	14,763,165
2025	416,138	20,692	280,965	1,003,024	12,163,339	21,167	24,008	835,467	14,764,800
2026	416,058	20,691	280,930	1,002,835	12,161,216	21,162	24,005	835,305	14,762,202
2027	416,079	20,691	280,936	1,002,888	12,161,811	21,164	24,005	835,350	14,762,924
2028	416,062	20,691	280,930	1,002,848	12,161,356	21,163	24,005	835,315	14,762,370
2029	416,053	20,691	280,926	1,002,827	12,161,105	21,161	24,005	835,296	14,762,064
2030	415,993	20,688	280,900	1,002,690	12,159,503	21,159	24,003	835,176	14,760,112
2031	416,036	20,689	280,918	1,002,786	12,160,629	21,161	24,005	835,261	14,761,485
2032	415,963	20,686	280,886	1,002,625	12,158,751	21,158	24,002	835,118	14,759,189
2033	416,037	20,689	280,920	1,002,790	12,160,674	21,161	24,005	835,263	14,761,539
2034	415,987	20,688	280,900	1,002,677	12,159,410	21,159	24,003	835,169	14,759,993
2035	416,011	20,689	280,907	1,002,732	12,160,012	21,160	24,004	835,212	14,760,727
Total	21,085,018	1,050,566	13,658,166	51,043,754	618,868,377	1,074,535	1,175,278	42,382,600	750,338,294

Table B-16A Minimum OMP&R Component of Transportation Charge for Each Contractor
(Dollars)

	(DOIIars) Southern California Area Sheet 3 of 4									
Calendar Year	Antelope Valley-East Kern Water Agency (20)	Castaic Lake Water Agency (21)	Coachella Valley Water District (22)	Kerrestineenty Lake Arrowhead Water Agency (23)	Water Agency Desert Water Agency (24)	y Littlerock — Creek Irrigation District (25)	Mojave Water Agency (26)	Palmdale Water District (27)	San Bernardino Valley Municipal Water District (28)	San Gabriel Valley Municipal Water District (29)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966	0	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0	0
1968	65,073	28,084	11,697	2,958	19,290	1,088	24,380	8,171	52,314	14,399
1969	86,340	70,345	15,522	3,924	25,595	1,444	32,346	10,843	69,418	19,106
1970	107,806	84,580	19,391	4,902	31,979	1,802	40,392	13,540	86,726	23,866
1971	178,822	105,978	32,230	8,152	53,149	2,991	66,998	22,459	144,137	39,636
1972	363,554	202,628	106,741	30,966	176,039	6,603	213,029	48,104	548,122	144,113
1973	404,662	222,767	121,341	34,673	200,118	7,347	243,320	53,976	724,532	190,155
1974	434,864	235,526	130,629	37,060	215,431	7,678	262,736	56,382	786,108	207,020
1975	504,790	289,504	151,033	43,179	249,085	9,082	303,109	65,579	905,424	238,842
1976	559,011	262,418	160,688	44,454	265,002	10,030	325,512	73,253	964,525	256,572
1977	675,504	335,750	184,810	47,744	304,794	11,886	381,160	87,354	1,069,446	289,792
1978	600,365	377,294	187,077	54,183	308,526	10,710	373,258	78,308	1,148,765	300,858
1979	661,198	349,137	196,304	52,208	323,742	12,129	401,574	87,141	1,125,445	302,531
1980	858,104	415,433	253,133	71,932	417,470	15,436	508,471	112,865	1,518,573	401,273
1981	998,853	509,924	284,299	73,341	468,862	18,003	586,686	131,667	1,544,259	419,446
1982	1,130,189	558,581	321,418	89,683	530,085	20,220	650,196	148,212	1,872,762	498,469
1983	1,745,779	818,077	450,240	119,301	742,532	30,658	922,513	225,898	2,374,091	639,976
1984	2,106,901	943,583	549,148	150,300	905,660	36,830	1,112,902	271,335	3,020,614	803,985
1985	2,195,677	1,071,935	591,836	159,644	976,048	39,601	1,206,156	281,987	3,262,963	869,728
1986	2,324,747	1,107,716	621,068	163,329	1,024,261	40,265	1,273,644	297,604	3,330,049	896,209
1987	2,318,403	1,014,669	617,678	164,587	1,018,671	40,969	1,262,044	301,828	3,353,447	900,941
1988	2,319,930	1,049,052	653,006	176,635	1,076,938	40,881	1,329,283	300,518	3,604,974	965,668
1989	2,284,966	1,090,572	614,376	170,284	1,013,230	39,581	1,243,170	293,384	3,507,201	934,471
1990	2,606,649	1,262,945	702,220	199,574	1,158,107	44,979	1,410,764	332,375	4,055,741	1,070,561
1991	2,734,442	1,201,562	762,908	210,361	1,258,194	48,886	1,544,363	357,778	4,343,468	1,149,159
1992	2,769,363	1,571,672	749,265	198,140	1,235,688	49,626	1,536,363	361,310	4,129,549	1,114,756
1993	3,126,740	1,698,933	855,044	235,613	1,410,144	56,405	1,732,135	413,640	5,044,159	1,344,135
1994	2,813,472	1,603,792	821,869	232,046	1,355,421	51,061	1,690,134	374,694	5,168,674	1,368,166
1995	3,099,247	1,720,096	859,984	235,371	1,418,287	58,364	1,789,287	442,158	5,098,054	1,343,517
1996	3,053,533	1,954,056	879,505	229,953	1,450,478	56,241	1,856,367	421,190	4,904,891	1,313,226
1997	3,179,447	1,876,939	933,770	284,530	1,539,988	58,760	1,889,066	441,416	5,946,225	1,545,403
1998	4,475,037	2,272,889	1,182,099	327,303	1,949,503	84,161	3,506,853	632,765	6,571,952	1,762,735
1999	3,909,956	2,201,287	1,042,995	289,976	1,720,106	68,447	3,198,456	513,739	5,960,965	1,593,578
2000	3,960,764	2,198,845	1,040,178	287,123	1,715,456	69,544	3,192,819	521,445	5,918,432	1,579,720
2001	3,917,181	2,138,268	1,009,687	273,366	1,665,175	68,614	3,141,167	514,269	5,619,563	1,511,196
2002	3,925,511	2,239,898	1,008,186	269,341	1,662,695	68,766	3,148,026	515,375	5,549,670	1,498,475
2003	3,837,374	2,155,717	1,039,105	301,684	1,713,701	68,843	3,101,756	504,500	6,124,767	1,605,481
2004	3,843,990	2,121,138	1,003,520	255,386	1,654,990	68,997	3,108,735	505,550	5,302,418	1,446,151
2005	3,833,917	2,171,166	1,024,979	285,908	1,690,397	68,763	3,098,115	503,955	5,844,160	1,550,154
2006	3,833,308	2,151,446	1,022,942	283,677	1,687,044	68,748	3,097,473	503,860	5,804,533	1,542,319
2007	3,834,973	2,162,571	1,011,311	268,745	1,667,848	68,789	3,099,253	504,124	5,539,228	1,490,849
2008	3,836,422	2,184,072	1,027,800	288,280	1,695,054	68,821	3,100,754	504,351	5,886,552	1,558,847
2009	3,834,278	2,135,894	1,005,082	261,448	1,657,567	68,773	3,098,495	504,011	5,409,440	1,465,406
2010	3,836,586	2,167,429	1,025,355	285,229	1,691,027	68,825	3,100,931	504,378	5,832,272	1,548,286
2011	3,836,700	2,163,979	1,013,475	270,664	1,671,414	68,825	3,101,048	504,395	5,573,426	1,497,802
2012	3,837,309	2,157,998	1,027,838	287,949	1,695,120	68,840	3,101,695	504,492	5,880,665	1,557,845
2013	3,840,316	2,173,629	1,015,495	271,584	1,674,752	68,915	3,104,868	504,970	5,589,996	1,501,643
2014	3,845,544	2,175,859	1,021,824	277,078	1,685,187	69,030	3,110,375	505,797	5,688,050	1,521,647
2015	3,845,883	2,163,141	1,034,447	292,359	1,706,020	69,039	3,110,722	505,847	5,959,663	1,574,689
2016	3,845,934	2,176,094	1,011,974	264,882	1,668,940	69,040	3,110,784	505,855	5,471,306	1,479,428
2017	3,846,346	2,174,472	1,032,839	290,189	1,703,361	69,052	3,111,219	505,923	5,921,140	1,567,256
2018	3,846,628	2,175,888	1,018,953	273,109	1,680,447	69,059	3,111,514	505,965	5,617,537	1,508,071
2019	3,846,623	2,173,058	1,020,495	274,996	1,682,993	69,059	3,111,511	505,964	5,651,080	1,514,615
2020	3,845,616	2,164,597	1,031,323	288,651	1,700,861	69,032	3,110,452	505,808	5,893,740	1,561,788
2021	3,845,442	2,169,273	1,016,435	270,534	1,676,291	69,030	3,110,270	505,780	5,571,748	1,498,939
2022	3,846,184	2,169,203	1,032,146	289,411	1,702,219	69,047	3,111,051	505,898	5,907,287	1,564,527
2023	3,846,030	2,171,804	1,035,143	293,140	1,707,164	69,043	3,110,886	505,870	5,973,552	1,577,427
2024	3,845,555	2,163,669	1,001,659	252,441	1,651,920	69,030	3,110,389	505,798	5,250,188	1,436,226
2025	3,846,132	2,168,392	1,047,528	308,224	1,727,602	69,045	3,110,997	505,891	6,241,641	1,629,747
2026	3,845,224	2,164,836	1,008,625	261,092	1,663,413	69,024	3,110,040	505,746	5,403,908	1,466,162
2027	3,845,480	2,168,608	1,020,684	275,715	1,683,310	69,030	3,110,311	505,788	5,663,813	1,516,910
2028	3,845,279	2,166,781	1,031,224	288,679	1,700,701	69,025	3,110,091	505,754	5,894,205	1,561,823
2029	3,845,162	2,171,545	1,029,333	286,416	1,697,574	69,022	3,109,969	505,734	5,853,947	1,553,947
2030	3,844,477	2,163,679	1,012,954	266,705	1,670,557	69,008	3,109,247	505,625	5,503,620	1,485,489
2031	3,844,972	2,167,605	1,035,389	293,892	1,707,574	69,020	3,109,775	505,706	5,986,849	1,579,846
2032	3,844,167	2,158,457	1,007,370	260,013	1,661,348	69,002	3,108,923	505,578	5,384,680	1,462,233
2033	3,844,976	2,173,622	1,042,819	302,967	1,719,831	69,020	3,109,776	505,706	6,148,155	1,611,313
2034	3,844,438	2,165,835	1,008,732	261,563	1,663,594	69,008	3,109,210	505,621	5,412,246	1,467,654
2035	3,844,703	2,137,947	1,037,469	296,551	1,711,007	69,013	3,109,489	505,664	6,034,062	1,589,010
Total	193,302,848	106,514,139	51,877,642	14,205,297	85,556,577	3,464,905	144,938,803	25,488,466	292,545,112	78,045,213

Table B-16A

Minimum OMP&R Component of Transportation Charge for Each Contractor
(Dollars)

Calendar Year	San Gorgonio Pass Water Agency (30)		Ventura County Flood Control District (32)	Total (33)	City of Yuba City (34)	County of Butte (35)	Plumas County FC&WCD (36)	Total (37)	South Bay Area Future Contractor (38)	Grand Total (39)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 12,626 13,938 28,937	0 18,567 168,358 184,729 378,874
1966 1967 1968 1969 1970	0 0 8,819 11,706 14,621	0 972,744 1,295,613 1,624,573	0 0 9,504 12,610 15,745	0 0 1,218,521 1,654,812 2,069,923	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	31,321 47,719 46,945 52,963 69,745	408,397 634,505 2,745,159 4,074,939 4,676,281
1971 1972 1973 1974 1975	24,302 89,132 117,781 128,166 147,900	2,716,582 8,038,457 9,890,314 11,581,499 13,584,540	26,120 68,368 78,312 83,451 101,892	3,421,556 10,035,856 12,289,298 14,166,550 16,593,959	0 0 0 0	0 0 0 0	54 40 1 143 1,069	54 40 1 143 1,069	55,532 80,412 54,219 76,783 84,546	6,185,712 12,998,868 15,194,231 17,372,558 20,517,421
1976 1977 1978 1979 1980	158,663 178,774 186,454 186,697 248,428	12,862,497 16,203,703 17,827,586 16,414,559 20,924,860	94,799 121,966 132,549 126,776 154,049	16,037,424 19,892,683 21,585,933 20,239,441 25,900,027	0 0 0 0	0 0 0 0	139 892 39 3,235 416	139 892 39 3,235 416	106,717 98,617 100,784 119,353 178,813	20,027,216 24,213,486 26,029,907 24,676,738 32,031,846
1981 1982 1983 1984 1985	258,572 308,321 394,703 497,178 537,253	23,680,092 28,050,490 38,421,201 45,604,902 50,689,099	186,190 209,514 321,503 382,125 422,636	29,160,194 34,388,140 47,206,472 56,385,463 62,304,563	0 0 0 0	0 0 0 0	3,847 10,956 (422) 643 2,599	3,847 10,956 (422) 643 2,599	185,119 182,130 220,869 226,137 342,260	35,434,873 41,702,255 56,252,763 67,087,416 74,419,488
1986 1987 1988 1989 1990	552,993 556,370 596,674 578,064 662,885	53,066,087 49,838,405 51,583,203 52,747,605 60,497,184	444,295 402,669 409,275 431,950 489,325	65,142,267 61,790,681 64,106,037 64,948,854 74,493,309	0 0 0 0	0 0 0 0	2,595 2,595 2,600 2,672 2,687	2,595 2,595 2,600 2,672 2,687	279,744 343,104 366,269 422,706 472,555	77,094,096 74,074,585 76,562,811 78,857,553 90,683,928
1991 1992 1993 1994 1995	710,891 688,050 831,890 846,608 829,947	60,861,143 67,255,204 69,091,939 65,747,852 69,540,990	470,339 499,843 541,610 472,161 522,741	75,653,494 82,158,829 86,382,387 82,545,950 86,958,043	0 0 0 0	0 0 0 0	2,730 2,774 2,529 3,058 3,210	2,730 2,774 2,529 3,058 3,210	213,673 443,046 600,985 609,102 533,199	90,753,802 99,767,665 107,834,845 103,698,555 109,092,148
1996 1997 1998 1999 2000	808,858 959,232 1,078,369 973,930 966,582	74,111,076 78,002,169 91,506,519 85,769,089 85,621,594	565,098 573,569 678,641 661,739 663,515	91,604,472 97,230,514 116,028,826 107,904,263 107,736,017	0 0 0 0	0 0 0 0	3,370 3,437 3,506 3,610 3,683	3,370 3,437 3,506 3,610 3,683	568,010 480,578 636,770 657,362 663,080	115,216,268 118,607,271 144,197,347 134,774,791 135,000,636
2001 2002 2003 2004 2005	924,022 915,559 995,381 890,828 959,211	81,986,675 85,218,698 84,078,078 79,840,999 83,730,767	643,136 672,903 658,727 648,677 663,205	103,412,319 106,693,103 106,185,114 100,691,379 105,424,697	0 0 0 0	0 0 0 0	3,683 3,683 3,683 3,683 3,683	3,683 3,683 3,683 3,683 3,683	678,245 680,239 680,224 681,096 679,768	130,135,853 133,478,155 132,727,733 127,263,257 131,952,052
2006 2007 2008 2009 2010	954,094 920,325 964,848 903,669 957,921	82,837,812 82,757,616 84,685,512 80,834,031 83,440,093	657,400 660,697 667,040 652,846 662,153	104,444,656 103,986,329 106,468,353 101,830,940 105,120,485	0 0 0 0	0 0 0 0	3,683 3,683 3,683 3,683 3,683	3,683 3,683 3,683 3,683 3,683	679,686 679,896 680,099 679,813 680,119	130,969,250 130,518,053 133,006,748 128,359,822 131,659,610
2011 2012 2013 2014 2015	924,842 964,169 927,272 940,258 975,006	83,079,397 83,212,744 83,158,668 83,472,944 84,042,686	661,140 659,393 664,040 664,784 661,054	104,367,107 104,956,057 104,496,148 104,978,377 105,940,556	0 0 0 0	0 0 0 0	3,683 3,683 3,683 3,683 3,683	3,683 3,683 3,683 3,683 3,683	680,134 680,213 680,609 681,300 681,347	130,906,704 131,498,349 131,051,665 131,557,114 132,520,843
2016 2017 2018 2019 2020	912,579 970,123 931,336 935,623 966,560	82,667,693 84,313,276 83,539,448 83,288,258 84,328,899	664,862 664,394 664,813 663,982 661,477	103,849,371 106,169,590 104,942,768 104,738,257 106,128,804	0 0 0 0	0 0 0 0	3,683 3,683 3,683 3,683 3,683	3,683 3,683 3,683 3,683 3,683	681,352 681,408 681,443 681,443 681,310	130,429,826 132,751,916 131,526,234 131,321,752 132,707,850
2021 2022 2023 2024 2025	925,384 968,344 976,796 884,284 1,011,082	82,598,105 83,713,606 84,188,406 81,950,666 85,350,795	662,850 662,840 663,603 661,202 662,602	103,920,081 105,541,763 106,118,864 102,783,027 107,679,678	0 0 0 0	0 0 0 0	3,683 3,683 3,683 3,683 3,683	3,683 3,683 3,683 3,683 3,683	681,285 681,383 681,366 681,301 681,377	130,498,294 132,123,268 132,699,746 129,361,790 134,260,976
2026 2027 2028 2029 2030	903,906 937,155 966,589 961,432 916,588	81,878,504 83,858,560 83,620,795 83,739,680 82,577,339	661,541 662,653 662,115 663,510 661,187	102,942,021 105,318,017 105,423,061 105,487,271 103,786,475	0 0 0 0	0 0 0 0	3,683 3,683 3,683 3,683 3,683	3,683 3,683 3,683 3,683 3,683	681,258 681,291 681,265 681,252 681,161	129,519,294 131,896,411 132,000,602 132,064,337 130,360,515
2031 2032 2033 2034 2035	978,405 901,357 999,025 904,902 984,419	84,572,124 81,723,786 84,743,613 82,914,495 83,350,257	662,354 659,649 664,119 661,822 653,626	106,513,511 102,746,563 106,934,942 103,989,120 105,323,217	0 0 0 0	0 0 0 0	3,683 3,683 3,683 3,683 3,683	3,683 3,683 3,683 3,683 3,683	681,223 681,117 681,226 681,156 681,189	133,089,676 129,319,172 133,511,193 130,562,977 131,898,213
Total	48,192,107	4,250,918,395	33,517,275	5,328,566,779	0	0	197,612	197,612	33,535,262	6,643,160,138

Table B-16B

Minimum OMP&R Component of Transportation Charge for Each Contractor for Off-Aqueduct Power Facilities (Dollars)

Sheet 1 of 4

	ı	North Bay Area			(Dollars) South B	ay Area		Sheet 1 of 4 Central Coastal Area			
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	San Luis Obispo County FC&WCD (8)	Santa Barbara County FC&WCD (9)	Total (10)	
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1981 1982 1983 1984 1985	0 0 10,070 29,957 54,709	0 0 0 0	0 0 10,070 29,957 54,709	0 0 47,473 157,280 458,427	0 0 31,446 77,388 582,679	0 0 863,937 2,040,188 2,696,449	0 942,856 2,274,856 3,737,555	0 0 0 0	0 0 0 0	0 0 0 0	
1986 1987 1988 1989 1990	45,886 90,385 115,970 64,584 77,126	0 0 114,196 138,240 138,805	45,886 90,385 230,166 202,824 215,931	312,937 622,029 616,865 407,353 535,269	365,147 674,111 804,606 396,069 514,372	2,595,766 2,306,079 2,116,236 1,389,347 1,490,250	3,273,850 3,602,219 3,537,707 2,192,769 2,539,891	0 0 0 0	0 0 0 0	0 0 0 0	
1991 1992 1993 1994 1995	35,178 74,573 89,213 111,942 96,842	245,181 230,716 247,977 229,598 235,606	280,359 305,289 337,190 341,540 332,448	355,578 405,244 841,383 501,812 833,226	477,883 529,119 256,930 559,683 492,579	1,065,488 1,183,466 1,552,562 1,395,238 796,524	1,898,949 2,117,829 2,650,875 2,456,733 2,122,329	0 0 0 0	165,930 0 0 0 0	165,930 0 0 0 0	
1996 1997 1998 1999 2000	59,556 52,572 174,463 111,119 112,061	192,297 209,313 284,338 163,405 155,820	251,853 261,885 458,801 274,524 267,881	341,022 494,021 827,433 614,449 585,470	284,531 319,301 644,745 498,157 439,102	1,111,553 1,322,033 1,268,399 1,335,758 1,272,760	1,737,106 2,135,355 2,740,577 2,448,364 2,297,332	672 47,999 80,530 120,515 132,423	0 324,434 1,486,486 1,473,845 1,560,869	672 372,433 1,567,016 1,594,360 1,693,292	
2001 2002 2003 2004 2005	116,236 128,097 100,947 103,271 116,166	154,714 164,485 147,220 146,952 159,206	270,950 292,582 248,167 250,223 275,372	580,079 615,702 465,043 457,213 495,017	434,965 461,777 424,603 417,455 451,972	1,260,767 1,338,482 1,010,961 993,941 1,076,125	2,275,811 2,415,961 1,900,607 1,868,609 2,023,114	129,747 138,467 681,423 669,950 725,344	1,546,161 1,641,467 1,239,807 1,218,934 1,319,721	1,675,908 1,779,934 1,921,230 1,888,884 2,045,065	
2006 2007 2008 2009 2010	117,541 119,667 146,767 149,092 151,342	156,784 153,654 182,695 180,098 177,566	274,325 273,321 329,462 329,190 328,908	487,173 477,135 566,950 558,527 550,325	444,810 435,645 517,651 509,961 502,470	1,059,071 1,037,249 1,232,500 1,214,190 1,196,357	1,991,054 1,950,029 2,317,101 2,282,678 2,249,152	713,850 699,142 830,748 818,407 806,386	1,298,807 1,272,047 1,511,496 1,489,041 1,467,171	2,012,657 1,971,189 2,342,244 2,307,448 2,273,557	
2011 2012 2013 2014 2015	154,380 156,981 73,070 28,087 12,759	175,176 173,327 78,184 29,151 12,858	329,556 330,308 151,254 57,238 25,617	542,565 536,495 241,842 90,116 39,722	495,385 489,842 220,813 82,280 36,269	1,179,489 1,166,293 525,745 195,905 86,352	2,217,439 2,192,630 988,400 368,301 162,343	795,016 786,120 354,371 132,046 58,205	1,446,483 1,430,300 644,755 240,251 105,900	2,241,499 2,216,420 999,126 372,297 164,105	
2016 2017 2018 2019 2020	8,138 5,427 5,547 5,655 5,790	7,983 5,184 5,166 5,136 5,132	16,121 10,611 10,713 10,791 10,922	24,661 16,018 15,958 15,866 15,854	22,517 14,624 14,570 14,486 14,475	53,610 34,820 34,692 34,492 34,465	100,788 65,462 65,220 64,844 64,794	36,136 23,469 23,384 23,249 23,230	65,746 42,702 42,544 42,299 42,267	101,882 66,171 65,928 65,548 65,497	
2021 2022 2023 2024 2025	3,537 3,546 5,784 5,662 0	3,122 3,130 5,106 4,999 0	6,659 6,676 10,890 10,661 0	9,647 9,670 15,774 15,442 0	8,807 8,829 14,402 14,099 0	20,970 21,021 34,292 33,569 0	39,424 39,520 64,468 63,110 0	14,135 14,170 23,113 22,628 0	25,716 25,780 42,054 41,168 0	39,851 39,950 65,167 63,796 0	
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
Total	3,129,695	4,722,520	7,852,215	15,800,065	14,000,555	42,677,391	72,478,011	8,924,875	23,254,181	32,179,056	

Table B-16B

Minimum OMP&R Component of Transportation Charge for Each Contractor for Off-Aqueduct Power Facilities (Dollars)

Sheet 2 of 4

				(Dollars) San Joaquin	Valley Area			Sheet 2 of 4
	Dudley Ridge Water	Empire West	Kern County V	•	County of	Oak Flat Water	Tulare Lake Basin Water Storage	
Calendar	District	District	Industrial	Agricultural	Kings	District	District	Total
Year	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 159,191 389,518 527,952	0 0 0 0 59,324	0 0 34,366 816,103 1,053,957	0 0 2,964,185 9,095,509 11,978,046	0 0 13,174 26,774 38,810	0 9,673 33,576 42,297	0 0 3,733 49,601 1,253,257	0 0 3,184,322 10,411,081 14,953,643
1986	552,171	12,858	885,988	11,788,715	40,659	38,275	872,009	14,190,675
1987	450,941	24,936	1,192,388	10,448,063	39,134	37,538	911,938	13,104,938
1988	425,261	31,146	1,130,988	9,910,050	35,851	26,779	850,225	12,410,300
1989	331,852	17,226	607,908	7,400,983	22,959	24,306	754,007	9,159,241
1990	219,381	7,731	428,482	5,216,562	12,089	12,046	344,943	6,241,234
1991	13,048	3,111	570,942	146,276	0	1,354	30,685	765,416
1992	244,630	13,935	706,155	5,788,599	18,587	15,716	480,903	7,268,525
1993	471,706	25,543	1,202,455	11,405,212	37,276	36,803	1,159,908	14,338,903
1994	262,029	15,161	901,463	6,786,208	19,257	19,061	567,521	8,570,700
1995	626,214	16,830	1,486,494	12,489,555	41,276	36,378	1,051,178	15,747,925
1996	382,731	12,554	958,548	8,684,339	26,883	22,479	1,591,968	11,679,502
1997	477,711	0	879,595	8,217,284	0	23,889	149,581	9,748,060
1998	546,248	4,458	1,133,960	9,942,010	33,004	31,981	760,211	12,451,872
1999	265,576	14,928	661,729	6,000,159	19,905	19,345	589,671	7,571,313
2000	253,051	28,448	630,520	5,717,176	18,966	18,433	561,387	7,227,981
2001	250,666	14,091	624,578	5,663,304	18,787	18,259	556,567	7,146,252
2002	266,118	14,959	663,078	6,012,396	19,945	19,384	590,874	7,586,754
2003	201,000	11,299	485,158	4,569,356	15,064	14,641	446,290	5,742,808
2004	197,615	11,109	476,990	4,492,427	14,811	14,394	438,776	5,646,122
2005	213,955	12,027	516,430	4,863,881	16,036	15,585	475,055	6,112,969
2006	210,565	11,836	508,246	4,786,804	15,782	15,338	467,527	6,016,098
2007	206,226	11,593	497,774	4,688,175	15,456	15,022	457,895	5,892,141
2008	245,047	13,774	591,475	5,570,674	18,365	17,849	544,088	7,001,272
2009	241,406	13,570	582,688	5,487,917	18,093	17,585	536,005	6,897,264
2010	237,860	13,370	574,130	5,407,314	17,828	17,326	528,132	6,795,960
2011	234,506	13,182	566,035	5,331,069	17,576	17,082	520,686	6,700,136
2012	231,883	13,035	559,701	5,271,424	17,379	16,890	514,861	6,625,173
2013	104,529	5,875	252,304	2,376,271	7,835	7,614	232,091	2,986,519
2014	38,950	2,189	94,014	885,452	2,919	2,838	86,482	1,112,844
2015	17,169	965	41,440	390,299	1,287	1,251	38,120	490,531
2016	10,659	599	25,728	242,311	799	776	23,667	304,539
2017	6,923	389	16,710	157,379	519	504	15,371	197,795
2018	6,898	387	16,649	156,800	517	502	15,315	197,068
2019	6,858	386	16,552	155,897	514	499	15,227	195,933
2020	6,853	385	16,539	155,775	513	499	15,215	195,779
2021	4,169	235	10,063	94,781	313	303	9,257	119,121
2022	4,179	235	10,088	95,014	313	304	9,280	119,413
2023	6,818	383	16,456	154,990	511	497	15,138	194,793
2024	6,675	375	16,110	151,728	500	486	14,819	190,693
2025	0	0	0	0	0	0	0	0
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2031 2032 2033 2034 2035	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	9,556,738	454,437	22,460,977	211,140,369	666,266	665,357	18,549,464	263,493,608

Table B-16B

Minimum OMP&R Component of Transportation Charge for Each Contractor for Off-Aqueduct Power Facilities (Dollars)

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					Southern Ca	lifornia Azaz				Sheet 3 of 4
Calendar Year	Antelope Valley- East Kern Water Agency (19)	Castaic Lake Water Agency (20)	Coachella Valley Water District (21)	Crestline- Lake Arrowhead Water Agency (22)	Desert Water Agency (23)	Littlerock Creek Irrigation District (24)	Mojave Water Agency (25)	Palmdale Water District (26)	San Bernardino Valley Municipal Water District (27)	San Gabriel Valley Municipal Water District (28)
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 1,083,881 2,499,848 3,775,658	0 0 411,247 1,122,640 1,572,025	0 565,798 1,427,428 2,032,672	0 0 35,432 102,114 170,137	0 0 894,572 2,263,172 3,230,452	0 0 1,250 77 0	0 0 0 0	0 0 0 0 131,200	0 0 233,134 502,967 884,188	0 0 28,548 693,074 601,582
1986	3,159,858	1,694,487	2,097,407	173,460	3,340,188	15,872	0	301,486	739,563	1,088,902
1987	3,167,759	1,694,698	1,991,841	190,149	3,230,424	95,994	1,786	258,719	1,951,799	1,091,691
1988	2,688,113	1,776,471	1,940,156	187,156	3,194,137	30,395	846	126,639	2,000,664	839,774
1989	2,357,669	1,348,806	1,326,863	132,076	2,218,516	50,948	13,206	493,424	1,257,332	792,087
1990	2,528,625	1,335,341	1,463,452	115,746	2,413,745	110,678	0	545,342	1,192,997	1,054,762
1991	1,048,414	531,160	1,022,405	125,256	1,686,304	65,111	473,291	488,207	540,119	796,531
1992	2,760,199	1,548,472	1,124,775	55,985	1,855,065	22,891	1,130,876	367,996	362,232	853,047
1993	3,559,486	1,332,392	2,256,338	29,498	3,721,492	60,615	1,101,799	640,919	425,969	1,406,255
1994	3,963,982	1,450,328	1,345,145	74,879	2,218,411	88,549	1,371,116	678,876	871,358	1,452,741
1995	4,324,008	1,901,361	2,498,461	44,237	4,120,838	43,893	881,146	636,540	75,278	1,397,624
1996	3,356,408	1,413,667	4,382,928	34,165	7,229,059	29,421	508,858	680,978	427,170	1,126,322
1997	3,686,624	1,505,473	4,654,734	45,629	4,682,573	26,311	969,055	702,863	831,197	1,273,885
1998	4,703,588	1,852,646	5,840,856	168,142	5,009,770	167,673	1,273,412	896,685	1,940,100	1,552,080
1999	3,190,830	1,300,415	1,204,841	101,707	1,987,205	100,983	1,031,062	762,882	2,795,649	834,522
2000	3,181,773	1,353,128	1,148,017	96,911	0	96,640	982,435	726,902	2,857,620	795,164
2001	3,281,234	1,464,777	1,137,200	95,998	0	95,729	973,177	720,053	2,988,227	807,363
2002	3,640,799	1,700,029	1,207,299	101,914	1,991,258	101,631	1,033,165	764,437	3,355,348	836,224
2003	2,820,164	1,404,629	911,877	84,872	1,504,005	76,762	780,353	577,383	4,050,156	1,136,886
2004	2,897,374	1,511,367	896,525	91,205	1,478,684	75,469	961,269	567,662	3,981,968	1,117,746
2005	3,277,269	1,769,799	970,654	107,150	1,600,949	81,709	1,250,849	614,599	4,311,215	1,210,166
2006	3,370,431	1,880,927	955,272	112,069	1,575,578	80,415	1,437,796	604,859	4,242,896	1,190,989
2007	3,449,941	1,991,067	935,589	117,860	1,543,115	78,758	1,610,679	592,397	4,155,475	1,166,449
2008	4,283,471	2,365,863	1,111,704	149,671	1,833,590	93,583	2,154,501	703,909	4,937,698	1,386,020
2009	4,409,232	2,330,718	1,095,188	156,930	1,806,350	92,193	2,359,548	693,452	4,864,345	1,365,430
2010	4,540,961	2,296,484	1,079,104	156,493	1,779,819	90,839	2,558,464	683,267	4,792,900	1,345,375
2011	4,678,438	2,264,104	1,063,887	163,038	1,754,723	89,558	2,752,668	673,633	4,725,319	1,326,405
2012	4,834,201	2,238,772	1,051,984	169,866	1,735,091	88,556	2,949,573	666,096	4,672,450	1,311,565
2013	2,277,154	1,009,202	474,217	80,473	782,151	39,919	1,432,263	300,265	2,106,264	591,232
2014	886,677	376,051	176,704	31,439	291,447	14,875	578,061	111,886	784,841	220,306
2015	394,545	165,760	77,889	14,499	128,467	6,557	254,803	49,318	345,951	97,109
2016	244,947	102,909	48,357	9,294	79,757	4,070	158,191	30,619	214,778	60,288
2017	159,091	66,839	31,407	6,227	51,802	2,644	102,743	19,887	139,496	39,157
2018	158,505	66,593	31,292	6,394	51,610	2,634	102,366	19,813	138,984	39,012
2019	157,592	66,209	31,111	6,546	51,313	2,619	101,776	19,699	138,183	38,788
2020	157,469	66,158	31,087	6,728	51,274	2,617	101,696	19,684	138,074	38,758
2021	95,812	40,253	18,915	4,168	31,197	1,592	61,877	11,976	84,011	23,582
2022	96,047	40,352	18,962	4,252	31,273	1,596	62,029	12,006	84,217	23,640
2023	156,676	65,825	30,930	7,056	51,016	2,603	101,185	19,584	137,379	38,563
2024	153,379	64,439	30,279	7,026	49,942	2,549	99,054	19,173	134,487	37,751
2025	0	0	0	0	0	0	0	0	0	0
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2031 2032 2033 2034 2035	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0
Total	105,458,132	50,493,883	51,741,550	3,573,847	73,550,334	2,136,778	33,716,974	16,935,315	75,413,998	33,127,395

Table B-16B

Minimum OMP&R Component of Transportation Charge for Each Contractor for Off-Aqueduct Power Facilities

(Dollars) Sheet 4 of 4

	S	outhern Californ	ia Area (continued	•	iais)	Feather F	River Area		Sneet 4 of 4
Calendar Year	San Gorgonio Pass Water Agency (29)	Metropolitan Water District of Southern California (30)	Ventura County Flood Control District (31)	Total (32)	City of Yuba City (33)	County of Butte (34)	Plumas County FC&WCD (35)	Total (36)	Total State Water Project (a (37)
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0
1981 1982 1983 1984 1985	0 0 0 0	0 0 12,791,358 39,229,567 77,446,522	0 0 0 0	0 0 16,045,220 47,840,887 89,844,436	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 20,182,468 60,556,781 108,590,343
1986 1987 1988 1989 1990	0 0 0 0	77,581,287 68,939,195 79,936,309 68,311,546 83,964,409	0 0 0 0 277,885	90,192,510 82,614,055 92,720,660 78,302,473 95,002,982	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	107,702,921 99,411,597 108,898,833 89,857,307 104,000,038
1991 1992 1993 1994 1995	0 0 0 0	54,214,229 72,401,054 55,312,617 72,838,621 40,862,810	132,209 0 0 0 0	61,123,236 82,482,592 69,847,380 86,354,006 56,786,196	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	64,233,890 92,174,235 87,174,348 97,722,979 74,988,898
1996 1997 1998 1999 2000	0 0 0 62,589 178,912	33,993,131 39,980,823 54,215,445 69,991,103 71,999,080	0 0 782,087 473,076 450,765	53,182,107 58,359,167 78,402,484 83,836,864 83,867,347	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	66,851,240 70,876,900 95,620,750 95,725,425 95,353,833
2001 2002 2003 2004 2005	236,301 271,773 205,271 252,268 294,137	71,366,417 67,401,453 58,919,879 58,848,487 64,711,033	446,517 474,041 716,090 704,034 762,247	83,612,993 82,879,371 73,188,327 73,384,058 80,961,776	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	94,981,914 94,954,602 83,001,139 83,037,896 91,418,296
2006 2007 2008 2009 2010	310,153 700,679 832,575 820,206 808,160	64,666,459 64,294,746 77,539,047 77,511,707 77,481,301	750,168 734,711 873,012 860,043 847,411	81,178,012 81,371,466 98,264,644 98,365,342 98,460,578	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	91,472,146 91,458,146 110,254,723 110,181,922 110,108,155
2011 2012 2013 2014 2015	796,765 787,850 355,149 132,337 58,333	77,481,227 77,694,546 35,510,355 13,413,403 5,992,478	835,463 826,115 372,399 138,764 61,166	98,605,228 99,026,665 45,331,043 17,156,791 7,646,875	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	110,093,858 110,391,196 50,456,342 19,067,471 8,489,471
2016 2017 2018 2019 2020	36,215 23,522 23,435 23,299 23,282	3,769,991 2,480,827 2,503,831 2,521,351 2,551,302	37,974 24,664 24,573 24,431 24,412	4,797,390 3,148,306 3,169,042 3,182,917 3,212,541	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	5,320,720 3,488,345 3,507,971 3,520,033 3,549,533
2021 2022 2023 2024 2025	14,166 14,201 23,164 22,677 0	1,562,700 1,566,540 2,555,415 2,501,630 0	14,854 14,890 24,289 23,778 0	1,965,103 1,970,005 3,213,685 3,146,164 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	2,170,158 2,175,564 3,549,003 3,474,424 0
2026 2027 2028 2029 2030	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
2031 2032 2033 2034 2035	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0
Total	7,307,419	1,988,855,231	11,732,068	2,454,042,924	0	0	0	0	2,830,045,814

a) Costs allocated to contractors in 1989 through 1993 are reduced by credits for Off-Aqueduct Power Facility costs allocated to the pumping of non-SWP water.

Table B-17

Unit Variable OMP&R Component of Transportation Charge (Dollars per Acre-Foot)

Sheet 1 of 4

			.,		ollars per A	cre-Foot)	South Bay Aqueduct		0	Sheet 1 of 4
	Π	oh 1		/ Aqueduct ch 3A	D	ch 3B				Aqueduct
		gh Pumping ant	Cordelia Pu Solano	umping Plant County Agency	Cordelia Pu	umping Plant / FC&WCD (a	South Bay a	and Del Valle Plants (b		mping Plant
Calendar Year	Unit Rate (1)	Cumulative Unit Rate (2)	Unit Rate (3)	Cumulative Unit Rate (4)	Unit Rate (5)	Cumulative Unit Rate (6)	Unit Rate (7)	Cumulative Unit Rate (8)	Unit Rate (9)	Cumulative Unit Rate (10)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 4.1511341 4.5639383 3.5452154 4.1911773	0 4.1511341 4.5639383 3.5452154 4.1911773	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 5.7570016 3.1823595 3.7584301	0 0 5.7570016 3.1823595 3.7584301	3.5074573 3.9306767 3.3315620 3.6949019 4.4256141	3.5074573 4.1752198 4.8750942 4.8016170 5.3721490	0 0.2445431 1.5435322 1.1067151 0.9465349	0 0.2445431 1.5435322 1.1067151 0.9465349
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	4.2082507 3.9577735 3.8103903 3.5878850 2.1606725	4.2082507 3.9577735 3.8103903 3.5878850 2.1606725	3.8714396 4.3250690 5.2455409 6.3321503 3.7365711	4.7522833 5.2281686 6.1841800 7.2293909 4.8327731	0.8808437 0.9030996 0.9386391 0.8972406 1.0962020	0.8808437 0.9030996 0.9386391 0.8972406 1.0962020
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	2.9283909 2.7516411 3.5949619 2.4747752 2.9737588	2.9283909 2.7516411 3.5949619 2.4747752 2.9737588	4.5191527 4.7630172 5.2086183 4.9524184 4.5186576	5.7132795 6.5309908 6.8245097 7.0939033 5.8912773	1.1941268 1.7679736 1.6158914 2.1414849 1.3726197	1.1941268 1.7679736 1.6158914 2.1414849 1.3726197
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	2.6487057 10.0239077 1.0209882 1.6647280 2.5219114	2.6487057 10.0239077 1.0209882 1.6647280 2.5219114	4.3834851 4.9779475 1.3127535 2.7931657 3.6942124	6.4772202 6.7284782 2.1162150 3.9861839 5.3146305	2.0937351 1.7505307 0.8034615 1.1930182 1.6204181	2.0937351 1.7505307 0.8034615 1.1930182 1.6204181
1986 1987 1988 1989 1990	0 0 1.1849573 1.1263059 2.2510452	0 0 1.1849573 1.1263059 2.2510452	0 0.9769370 2.6374232 4.3186176	0 0 2.1618943 3.7637291 6.5696628	4.3967036 3.5385415 4.4701409 1.0635997 6.2080692	4.3967036 3.5385415 5.6550982 2.1899056 8.4591144	7.4448499 6.5485394 6.2049981 7.6128953 11.8868255	10.7240598 9.4938652 8.9048811 11.0630833 16.0951387	3.2792099 2.9453258 2.6998830 3.4501880 4.2083132	3.2792099 2.9453258 2.6998830 3.4501880 4.2083132
1991 1992 1993 1994 1995	1.3320163 0.7148716 -0.3401903 1.4517599 0.7402646	1.3320163 0.7148716 -0.3401903 1.4517599 0.7402646	2.6243839 1.4281996 -0.6012024 2.6410514 1.2730133	3.9564002 2.1430712 -0.9413927 4.0928113 2.0132779	4.2572464 2.3686578 -1.0145668 4.2585395 2.2327287	5.5892627 3.0835294 -1.3547571 5.7102994 2.9729933	7.5405400 4.1030120 -1.4972587 7.8995108 3.2028314	11.2389233 6.4071722 -1.2389877 11.1996035 5.1574013	3.6983833 2.3041602 0.2582710 3.3000927 1.9545699	3.6983833 2.3041602 0.2582710 3.3000927 1.9545699
1996 1997 1998 1999 2000	1.6280887 1.5983877 2.3657123 2.8552621 3.0545903	1.6280887 1.5983877 2.3657123 2.8552621 3.0545903	2.7387662 2.8158962 4.1599420 5.9206973 6.2226313	4.3668549 4.4142839 6.5256543 8.7759594 9.2772216	4.7445330 4.5344391 6.2372331 8.7699108 9.3460536	6.3726217 6.1328268 8.6029454 11.6251729 12.4006439	7.9953977 8.8486094 6.9653722 14.5353296 15.8670249	11.2530747 12.1852303 10.5178628 19.7189434 21.4092120	3.2576770 3.3366209 3.5524906 5.1836138 5.5421871	3.2576770 3.3366209 3.5524906 5.1836138 5.5421871
2001 2002 2003 2004 2005	2.3151127 2.7580565 2.8964516 3.3289182 2.6959304	2.3151127 2.7580565 2.8964516 3.3289182 2.6959304	4.9474047 5.2541598 5.6197970 6.4881592 5.2413433	7.2625174 8.0122163 8.5162486 9.8170774 7.9372737	7.8068789 7.9038421 7.9948649 9.1570130 7.4029375	10.1219916 10.6618986 10.8913165 12.4859312 10.0988679	13.0502244 13.1819723 13.3463085 15.2739096 12.3387553	17.7841484 17.9728233 18.4364030 21.0346681 17.0799952	4.7339240 4.7908510 5.0900945 5.7607585 4.7412399	4.7339240 4.7908510 5.0900945 5.7607585 4.7412399
2006 2007 2008 2009 2010	2.6590000 2.7673595 2.8731029 2.7414357 2.8958678	2.6590000 2.7673595 2.8731029 2.7414357 2.8958678	5.1636318 5.3589055 5.5510945 5.2839801 5.5714428	7.8226318 8.1262650 8.4241974 8.0254158 8.4673106	7.2940426 7.5822222 7.8602833 7.4955495 7.9281600	9.9530426 10.3495817 10.7333862 10.2369852 10.8240278	12.1558404 12.6156223 13.0679734 12.4391277 13.1159628	16.8345801 17.4636306 18.0606056 17.2154281 18.1255923	4.6787397 4.8480083 4.9926322 4.7763004 5.0096295	4.6787397 4.8480083 4.9926322 4.7763004 5.0096295
2011 2012 2013 2014 2015	2.9121732 2.9572006 3.1601440 3.5099209 3.5421127	2.9121732 2.9572006 3.1601440 3.5099209 3.5421127	5.5846269 5.6602488 6.0308458 6.6813433 6.7248259	8.4968001 8.6174494 9.1909898 10.1912642 10.2669386	7.9720619 8.1054135 8.6633010 9.6415059 9.7405936	10.8842351 11.0626141 11.8234450 13.1514268 13.2827063	13.1468830 13.3248989 14.1973617 15.7287287 15.8311330	18.1675795 18.4069288 19.5817070 21.6434471 21.7813632	5.0206965 5.0820299 5.3843453 5.9147184 5.9502302	5.0206965 5.0820299 5.3843453 5.9147184 5.9502302
2016 2017 2018 2019 2020	3.5540620 3.5893548 3.6150533 3.6234087 3.5654559	3.5540620 3.5893548 3.6150533 3.6234087 3.5654559	6.7294527 6.7817413 6.8138308 6.8145274 6.6900000	10.2835147 10.3710961 10.4288841 10.4379361 10.2554559	9.7884889 9.9087879 10.0152321 10.0791358 9.9610040	13.3425509 13.4981427 13.6302854 13.7025445 13.5264599	15.8419947 15.9651011 16.0406223 16.0423191 15.7491223	21.7957314 21.9617863 22.0629359 22.0654264 21.6708474	5.9537367 5.9966852 6.0223136 6.0231073 5.9217251	5.9537367 5.9966852 6.0223136 6.0231073 5.9217251
2021 2022 2023 2024 2025	3.5548507 3.6039851 3.5947463 3.5629851 3.6008507	3.5548507 3.6039851 3.5947463 3.5629851 3.6008507	6.6667164 6.7588557 6.7414925 6.6819900 6.7529851	10.2215671 10.3628408 10.3362388 10.2449751 10.3538358	9.9350000 10.0723600 10.0465200 9.9577600 10.0636400	13.4898507 13.6763451 13.6412663 13.5207451 13.6644907	15.6942394 15.9112021 15.8703830 15.7302021 15.8974202	21.5970465 21.8883869 21.8337022 21.6452494 21.8701831	5.9028071 5.9771848 5.9633192 5.9150473 5.9727629	5.9028071 5.9771848 5.9633192 5.9150473 5.9727629
2026 2027 2028 2029 2030	3.5405970 3.5576119 3.5449254 3.5377164 3.4923284	3.5405970 3.5576119 3.5449254 3.5377164 3.4923284	6.6400000 6.6718905 6.6481095 6.6345771 6.5494030	10.1805970 10.2295024 10.1930349 10.1722935 10.0417314	9.8952400 9.9427200 9.9072800 9.8871600 9.7602800	13.4358370 13.5003319 13.4522054 13.4248764 13.2526084	15.6314202 15.7064628 15.6504787 15.6186277 15.4182340	21.5126434 21.6131173 21.5373778 21.4947545 21.2251233	5.8812232 5.9066545 5.8868991 5.8761268 5.8068893	5.8812232 5.9066545 5.8868991 5.8761268 5.8068893
2031 2032 2033 2034 2035	3.5242836 3.4710299 3.5255075 3.4897015 3.5068209	3.5242836 3.4710299 3.5255075 3.4897015 3.5068209	6.6094527 6.5094527 6.6116915 6.5444776 6.5766169	10.1337363 9.9804826 10.1371990 10.0341791 10.0834378	9.8496400 9.7007200 9.8530400 9.7529200 9.8008000	13.3739236 13.1717499 13.3785475 13.2426215 13.3076209	15.5593777 15.3242074 15.5647713 15.4066436 15.4822234	21.4148166 21.0990963 21.4220879 21.2097435 21.3110888	5.8554389 5.7748889 5.8573166 5.8030999 5.8288654	5.8554389 5.7748889 5.8573166 5.8030999 5.8288654

a) For the period 1968 through 1987, rates are for an interim facility.b) The relatively minor costs of Del Valle Pumping Plant have been combined with those of South Bay Pumping Plant to simplify the allocation procedure.

Table B-17 Unit Variable OMP&R Component of Transportation Charge (Dollars per Acre-Foot)

Sheet 2 of 4

					lifornia Aque	duct (continue	d)			Sneet 2 of 4
	Rea	ch 4	Read	ch 14A		:h 15A		ch 16A	Read	h 17E
		Pumping Plant		Pumping Plant		mping Plant		Pumping Plant		Pumping Plant
Calendar Year	Unit Rate (11)	Cumulative Unit Rate (12)	Unit Rate (13)	Cumulative Unit Rate (14)	Unit Rate (15)	Cumulative Unit Rate (16)	Unit Rate (17)	Cumulative Unit Rate (18)	Unit Rate (19)	Cumulative Unit Rate (20)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 1.0732031 0.7028165 0.7813430	0 0 2.6167353 1.8095316 1.7278779	0 0 0 0 0.3333333	0 0 0 0 2.0612112	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971	0.4125312	1.2933749	1.3594550	2.6528299	4.9729730	7.6258029	0	0	0	0
1972	0.5662758	1.4693754	1.0808850	2.5502604	1.1418280	3.6920884	2.2892599	5.9813483	7.3206022	13.3019505
1973	0.5996892	1.5383283	0.9844807	2.5228090	1.2143719	3.7371809	2.1051633	5.8423442	7.4512435	13.2935877
1974	0.5736894	1.4709300	0.9223291	2.3932591	1.0924098	3.4856689	1.9449022	5.4305711	6.9004732	12.3310443
1975	0.4606980	1.5569000	0.8190849	2.3759849	0.9574493	3.3334342	1.9610412	5.2944754	6.9962702	12.2907456
1976	0.5163827	1.7105095	0.9626676	2.6731771	1.0211874	3.6943645	2.2275746	5.9219391	7.9384515	13.8603906
1977	0.6138931	2.3818667	1.0969170	3.4787837	1.3715867	4.8503704	2.9301764	7.7805468	9.9990004	17.7795472
1978	0.4565571	2.0724485	0.9611334	3.0335819	1.0432294	4.0768113	1.9992416	6.0760529	7.1214594	13.1975123
1979	0.6610254	2.8025103	1.1106296	3.9131399	1.2652451	5.1783850	2.7182205	7.8966055	9.6805897	17.5771952
1980	0.8077480	2.1803677	1.3528421	3.5332098	1.5041463	5.0373561	3.2166969	8.2540530	11.0321707	19.2862237
1981	1.0909294	3.1846645	1.2388784	4.4235429	1.3195560	5.7430989	2.9541028	8.6972017	9.9484860	18.6456877
1982	0.8307526	2.5812833	1.2001820	3.7814653	1.3668611	5.1483264	2.8880977	8.0364241	10.1769284	18.2133525
1983	0.3789496	1.1824111	0.7434250	1.9258361	0.8851706	2.8110067	1.7730111	4.5840178	5.5794328	10.1634506
1984	0.6622140	1.8552322	1.0606757	2.9159079	1.2272792	4.1431871	2.5603259	6.7035130	8.3017115	15.0052245
1985	0.8734833	2.4939014	1.4204810	3.9143824	1.6516280	5.5660104	3.4695771	9.0355875	11.8181222	20.8537097
1986	1.3962501	4.6754600	2.3763988	7.0518588	2.7626510	9.8145098	5.9668234	15.7813332	20.6491088	36.4304420
1987	1.2912654	4.2365912	2.2344504	6.4710416	2.5459820	9.0170236	5.3140784	14.3311020	17.7627055	32.0938075
1988	1.1990538	3.8989368	2.1211835	6.0201203	2.4110380	8.4311583	5.0273093	13.4584676	16.6781984	30.1366660
1989	1.5234695	4.9736575	2.7054583	7.6791158	3.0205179	10.6996337	6.5778425	17.2774762	22.2785524	39.5560286
1990	1.8947494	6.1030626	3.3054275	9.4084901	3.7453477	13.1538378	8.6764188	21.8302566	31.0160447	52.8463013
1991	1.0496191	4.7480024	2.1130928	6.8610952	2.4152860	9.2763812	5.6819217	14.9583029	20.4728762	35.4311791
1992	0.8904306	3.1945908	1.4579607	4.6525515	1.6750151	6.3275666	3.4652836	9.7928502	11.7499777	21.5428279
1993	0.1741447	0.4324157	-0.0797324	0.3526833	-0.0569022	0.2957811	-0.6004609	-0.3046798	-2.9285687	-3.2332485
1994	1.4306291	4.7307218	2.4978367	7.2285585	2.7840280	10.0125865	6.0336401	16.0462266	21.3409980	37.3872246
1995	0.7635812	2.7181511	1.2022775	3.9204286	1.3184130	5.2388416	2.6999349	7.9387765	9.1804467	17.1192232
1996	1.6325696	4.8902466	2.5274257	7.4176723	2.7456010	10.1632733	6.1266237	16.2898970	22.0465464	38.3364434
1997	1.2067422	4.5433631	2.3203032	6.8636663	2.4938971	9.3575634	5.8301921	15.1877555	21.3837218	36.5714773
1998	1.4418697	4.9943603	2.4106112	7.4049715	2.9036944	10.3086659	6.2579616	16.5666275	22.2707794	38.8374069
1999	2.1704533	7.3540671	3.7019142	11.0559813	4.4686873	15.5246686	9.6558752	25.1805438	34.4100567	59.5906005
2000	2.3361098	7.8782969	4.0047438	11.8830407	4.8447395	16.7277802	10.4663024	27.1940826	37.3033425	64.4974251
2001	1.9398210	6.6737450	3.3483800	10.0221250	4.0517478	14.0738728	8.7585096	22.8323824	31.2268365	54.0592189
2002	1.9620356	6.7528866	3.3879045	10.1407911	4.1002134	14.2410045	8.8637190	23.1047235	31.6029051	54.7076286
2003	2.1112306	7.2013251	3.7703586	10.9716837	4.5978710	15.5695547	9.9619608	25.5315155	35.5695671	61.1010826
2004	2.4168410	8.1775995	4.3174827	12.4950822	5.2653477	17.7604299	11.4082532	29.1686831	40.7340485	69.9027316
2005	1.9525154	6.6937553	3.4864679	10.1802232	4.2517579	14.4319811	9.2120549	23.6440360	32.8920841	56.5361201
2006	1.9233764	6.6021161	3.4347605	10.0368766	4.1886960	14.2255726	9.0754710	23.3010436	32.4044219	55.7054655
2007	2.0014844	6.8494927	3.5786003	10.4280930	4.3652859	14.7933789	9.4588163	24.2521952	33.7749373	58.0271325
2008	2.0676742	7.0603064	3.6917152	10.7520216	4.5019709	15.2539925	9.7541634	25.0081559	34.8276587	59.8358146
2009	1.9679676	6.7442680	3.5140446	10.2583126	4.2853288	14.5436414	9.2847781	23.8284195	33.1516871	56.9801066
2010	2.0752895	7.0849190	3.7052539	10.7901729	4.5185155	15.3086884	9.7899665	25.0986549	34.9554925	60.0541474
2011	2.0802321	7.1009286	3.7139826	10.8149112	4.5291504	15.3440616	9.8130704	25.1571320	35.0379467	60.1950787
2012	2.1086100	7.1906399	3.7642698	10.9549097	4.5904873	15.5453970	9.9459177	25.4913147	35.5123606	61.0036753
2013	2.2466305	7.6309758	4.0107289	11.6417047	4.8910402	16.5327449	10.5971764	27.1299213	37.8376137	64.9675350
2014	2.4891447	8.4038631	4.4433525	12.8472156	5.4186185	18.2658341	11.7401905	30.0060246	41.9188977	71.9249223
2015	2.5052917	8.4555219	4.4722622	12.9277841	5.4538753	18.3816594	11.8166068	30.1982662	42.1917302	72.3899964
2016	2.5070985	8.4608352	4.4753433	12.9361785	5.4576281	18.3938066	11.8247192	30.2185258	42.2206933	72.4392191
2017	2.5266013	8.5232865	4.5101099	13.0333964	5.5000388	18.5334352	11.9166284	30.4500636	42.5488021	72.9988657
2018	2.5386866	8.5610002	4.5314415	13.0924417	5.5260654	18.6185071	11.9729828	30.5914899	42.7500156	73.3415055
2019	2.5389601	8.5620674	4.5319183	13.0939857	5.5266121	18.6205978	11.9742379	30.5948357	42.7545104	73.3493461
2020	2.4925715	8.4142966	4.4490918	12.8633884	5.4256376	18.2890260	11.7553918	30.0444178	41.9732088	72.0176266
2021	2.4837059	8.3865130	4.4335949	12.8201079	5.4067182	18.2268261	11.7144453	29.9412714	41.8268752	71.7681466
2022	2.5182663	8.4954511	4.4948718	12.9903229	5.4814485	18.4717714	11.8763646	30.3481360	42.4050947	72.7532307
2023	2.5119238	8.4752430	4.4833433	12.9585863	5.4673906	18.4259769	11.8458920	30.2718689	42.2963230	72.5681919
2024	2.4894565	8.4045038	4.4437408	12.8482446	5.4191019	18.2673465	11.7412562	30.0086027	41.9227047	71.9313074
2025	2.5160604	8.4888233	4.4909641	12.9797874	5.4767291	18.4565165	11.8660830	30.3225995	42.3683902	72.6909897
2026	2.4738478	8.3550710	4.4158344	12.7709054	5.3850693	18.1559747	11.6675296	29.8235043	41.6594284	71.4829327
2027	2.4858973	8.3925518	4.4370373	12.8295891	5.4109441	18.2405332	11.7235600	29.9640932	41.8594288	71.8235220
2028	2.4770108	8.3639099	4.4211971	12.7851070	5.3916405	18.1767475	11.6817579	29.8585054	41.7102201	71.5687255
2029	2.4720271	8.3481539	4.4122186	12.7603725	5.3806755	18.1410480	11.6579796	29.7990276	41.6253865	71.4244141
2030	2.4401968	8.2470861	4.3556077	12.6026938	5.3116242	17.9143180	11.5083934	29.4227114	41.0912725	70.5139839
2031	2.4626355	8.3180744	4.3954646	12.7135390	5.3602760	18.0738150	11.6137700	29.6875850	41.4674958	71.1550808
2032	2.4252094	8.2000983	4.3290585	12.5291568	5.2792445	17.8084013	11.4382437	29.2466450	40.8407193	70.0873643
2033	2.4636154	8.3209320	4.3970135	12.7179455	5.3621169	18.0800624	11.6177826	29.6978450	41.4818355	71.1796805
2034	2.4383335	8.2414334	4.3523527	12.5937861	5.3076377	17.9014238	11.4997642	29.4011880	41.0604584	70.4616464
2035	2.4503167	8.2791821	4.3736984	12.6528805	5.3336824	17.9865629	11.5561844	29.5427473	41.2618432	70.8045905

Table B-17 Unit Variable OMP&R Component of Transportation Charge (Dollars per Acre-Foot)

Sheet 3 of 4

				· · · · · · · · · · · · · · · · · · ·	ars per Ac	educt (continue	d)		Sheet 3 of	
	Reac	ch 18A	Read	ch 22B		nch 23		h 26A	Rea	ch 29A
	Alamo P	owerplant	Pearblossom	Pumping Plant	Mojave Siph	on Powerplant		n Powerplant	Oso Pun	nping Plant
Calendar Year	Unit Rate (21)	Cumulative Unit Rate (22)	Unit Rate (23)	Cumulative Unit Rate (24)	Unit Rate (25)	Cumulative Unit Rate (26)	Unit Rate (27)	Cumulative Unit Rate (28)	Unit Rate (29)	Cumulative Unit Rate (30)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0						
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0						
1971 1972 1973 1974 1975	0 0 0 0	0 13.3019505 13.2935877 12.3310443 12.2907456	0 14.2519509 4.4326545 3.4431782 3.1739313	0 27.5539014 17.7262422 15.7742225 15.4646769	0 0 0 0	0 27.5539014 17.7262422 15.7742225 15.4646769	0 -2.3717647 -8.4298618 -5.1043660 -5.6510611	0 25.1821367 9.2963804 10.6698565 9.8136158	0 1.4212193 1.0210537 0.9241725 0.9362286	0 14.7231698 14.3146414 13.2552168 13.2269742
1976 1977 1978 1979 1980	0 0 0 0	13.8603906 17.7795472 13.1975123 17.5771952 19.2862237	3.9391330 3.4988957 4.1619043 5.2196408 4.4162940	17.7995236 21.2784429 17.3594166 22.7968360 23.7025177	0 0 0 0	17.7995236 21.2784429 17.3594166 22.7968360 23.7025177	-6.4449941 -11.6274558 -8.1314274 -9.5825772 -8.3797007	11.3545295 9.6509871 9.2279892 13.2142588 15.3228170	0.8622774 0.9076172 0.7314697 0.9504526 1.4269064	14.7226680 18.6871644 13.9289820 18.5276478 20.7131301
1981 1982 1983 1984 1985	0 0 0 0	18.6456877 18.2133525 10.1634506 15.0052245 20.8537097	3.9979411 3.6618080 1.7398697 2.4963740 3.4967556	22.6436288 21.8751605 11.9033203 17.5015985 24.3504653	0 0 0 0	22.6436288 21.8751605 11.9033203 17.5015985 24.3504653	-6.7421980 -6.9205064 -23.7901875 -29.2940487 -30.7672356	15.9014308 14.9546541 -11.8868672 -11.7924502 -6.4167703	1.5649076 1.4942612 1.4582832 1.7879684 2.1683888	20.2105953 19.7076137 11.6217338 16.7931929 23.0220985
1986 1987 1988 1989 1990	-2.3583180 -2.5482255 -1.3847067 -1.1019487 -1.0673268	34.0721240 29.5455820 28.7519593 38.4540799 51.7789745	6.0001395 5.0534632 4.7610493 6.4423849 8.9810187	40.0722635 34.5990452 33.5130086 44.8964648 60.7599932	0 0 0 0	40.0722635 34.5990452 33.5130086 44.8964648 60.7599932	-29.2499580 -29.7006533 -29.0334518 -28.3706997 -28.8797266	10.8223055 4.8983919 4.4795568 16.5257651 31.8802666	3.2342581 3.1272921 2.9971055 3.5381171 3.6781647	39.6647001 35.2210996 33.1337715 43.0941457 56.5244660
1991 1992 1993 1994 1995	-1.5208846 -2.6366353 -0.1885524 -0.1278266 -3.4425314	33.9102945 18.9061926 -3.4218009 37.2593980 13.6766918	6.0787491 3.6820064 -1.0123826 6.4124432 3.3131032	39.9890436 22.5881990 -4.4341835 43.6718412 16.9897950	0 0 0 0	39.9890436 22.5881990 -4.4341835 43.6718412 16.9897950	-30.3294687 -30.0926575 -30.6629489 -30.4781656 -30.3517624	9.6595749 -7.5044585 -35.0971324 13.1936756 -13.3619674	2.1849463 1.8167497 0.2762690 3.0409092 1.2709971	37.6161254 23.3595776 -2.9569795 40.4281338 18.3902203
1996 1997 1998 1999 2000	-6.0056507 -4.7177720 -3.4743083 -3.8185189 -3.9850895	32.3307927 31.8537053 35.3630986 55.7720816 60.5123356	6.5515967 6.2952971 6.1200479 9.8895973 10.8243656	38.8823894 38.1490024 41.4831465 65.6616789 71.3367012	-2.3734530 -3.8344969 -4.9564083 -5.7606590 -5.8440319	36.5089364 34.3145055 36.5267382 59.9010199 65.4926693	-29.1501140 -30.4612039 -21.0874295 -24.5832694 -25.0640090	7.3588224 3.8533016 15.4393087 35.3177505 40.4286603	3.0925164 2.6091578 3.2159830 4.7654200 5.1041423	41.4289598 39.1806351 42.0533899 64.3560205 69.6015674
2001 2002 2003 2004 2005	-3.8268316 -3.7333808 -4.4031116 -4.4056913 -4.4363004	50.2323873 50.9742478 56.6979710 65.4970403 52.0998197	9.1042738 9.0615952 10.9655271 12.5671394 10.1428644	59.3366611 60.0358430 67.6634981 78.0641797 62.2426841	-4.9722673 -5.0392736 -5.7648131 -5.7649336 -5.9307032	54.3643938 54.9965694 61.8986850 72.2992461 56.3119809	-24.1219769 -23.9095331 -28.9204539 -28.9112398 -28.8088347	30.2424169 31.0870363 32.9782311 43.3880063 27.5031462	4.2694310 4.3166020 4.3646079 4.9949925 4.0351617	58.3286499 59.0242306 65.4656905 74.8977241 60.5712818
2006 2007 2008 2009 2010	-4.3950273 -4.4442409 -4.4007775 -4.3797092 -4.3918458	51.3104382 53.5828916 55.4350371 52.6003974 55.6623016	9.9924256 10.4662219 10.7368550 10.2201730 10.7762534	61.3028638 64.0491135 66.1718921 62.8205704 66.4385550	-6.0159216 -5.9263096 -5.8676508 -5.7955123 -6.1362916	55.2869422 58.1228039 60.3042413 57.0250581 60.3022634	-28.7400917 -29.0324449 -28.7903176 -28.8266457 -28.6813663	26.5468505 29.0903590 31.5139237 28.1984124 31.6208971	3.9753111 4.1256828 4.2736170 4.0679750 4.2893062	59.6807766 62.1528153 64.1094316 61.0480816 64.3434536
2011 2012 2013 2014 2015	-4.3810760 -4.3752554 -4.3171717 -4.3538828 -4.3926417	55.8140027 56.6284199 60.6503633 67.5710395 67.9973547	10.8016863 10.9479198 11.6647659 12.9229575 13.0070685	66.6156890 67.5763397 72.3151292 80.4939970 81.0044232	-5.8758649 -6.0590845 -5.9888101 -6.1850119 -6.1015888	60.7398241 61.5172552 66.3263191 74.3089851 74.9028344	-28.8288375 -28.7055250 -28.7244172 -28.6499502 -28.6629032	31.9109866 32.8117302 37.6019019 45.6590349 46.2399312	4.2994425 4.3576844 4.6429790 5.1438073 5.1772779	64.4945212 65.3613597 69.6105140 77.0687296 77.5672743
2016 2017 2018 2019 2020	-4.3491191 -4.3727655 -4.3215308 -4.3470864 -4.3464364	68.0901000 68.6261002 69.0199747 69.0022597 67.6711902	13.0160087 13.1171871 13.1791602 13.1805935 12.9397158	81.1061087 81.7432873 82.1991349 82.1828532 80.6109060	-5.9529202 -6.1998207 -6.1272933 -6.0976787 -5.8802647	75.1531885 75.5434666 76.0718416 76.0851745 74.7306413	-28.7171396 -28.6382842 -28.6518558 -28.6451759 -28.5314692	46.4360489 46.9051824 47.4199858 47.4399986 46.1991721	5.1808215 5.2210830 5.2457822 5.2463221 5.1504468	77.6200406 78.2199487 78.5872877 78.5956682 77.1680734
2021 2022 2023 2024 2025	-4.3113263 -4.3103880 -4.3594496 -4.3359896 -4.3224214	67.4568203 68.4428427 68.2087423 67.5953178 68.3685683	12.8945917 13.0728766 13.0393449 12.9241381 13.0615398	80.3514120 81.5157193 81.2480872 80.5194559 81.4301081	-5.8009297 -5.9823881 -5.8687884 -5.6952116 -5.8240021	74.5504823 75.5333312 75.3792988 74.8242443 75.6061060	-28.5216826 -28.4601224 -28.5213710 -28.5834512 -28.5532661	46.0287997 47.0732088 46.8579278 46.2407931 47.0528399	5.1325051 5.2034261 5.1901202 5.1442452 5.1989180	76.9006517 77.9566568 77.7583121 77.0755526 77.8899077
2026 2027 2028 2029 2030	-4.3170769 -4.3211270 -4.3531826 -4.3707113 -4.3664655	67.1658558 67.5023950 67.2155429 67.0537028 66.1475184	12.8429776 12.9046562 12.8586419 12.8325587 12.6678553	80.0088334 80.4070512 80.0741848 79.8862615 78.8153737	-5.6412585 -5.8694941 -6.0872634 -6.0180540 -5.9333217	74.3675749 74.5375571 73.9869214 73.8682075 72.8820520	-28.5830336 -28.5271986 -28.4243423 -28.4552486 -28.4957113	45.7845413 46.0103585 45.5625791 45.4129589 44.3863407	5.1119655 5.1365302 5.1181782 5.1077654 5.0422458	76.5948982 76.9600522 76.6869037 76.5321795 75.5562297
2031 2032 2033 2034 2035	-4.3272669 -4.3368996 -4.3694151 -4.3628956 -4.3415924	66.8278139 65.7504647 66.8102654 66.0987508 66.4629981	12.7838134 12.5905943 12.7882888 12.6583558 12.7204387	79.6116273 78.3410590 79.5985542 78.7571066 79.1834368	-5.9151897 -5.8750271 -5.8970253 -5.7959179 -6.0648953	73.6964376 72.4660319 73.7015289 72.9611887 73.1185415	-28.5123894 -28.5028303 -28.5120535 -28.5634188 -28.4422858	45.1840482 43.9632016 45.1894754 44.3977699 44.6762557	5.0884109 5.0114846 5.0901443 5.0384712 5.0631568	76.2434917 75.0988489 76.2698248 75.5001176 75.8677473

Table B-17

Unit Variable OMP&R Component of Transportation Charge (Dollars per Acre-Foot)

Sheet 4 of 4

			(D	Ollars per Acre California Aqued			Sheet 4 of 4	
_	Reac	h 29G	Reach	<u> </u>		ch 31A	Read	h 33A
-		owerplant	Castaic Po		Las Perillas a	and Badger Hill ng Plants	Devil's Dei Polonio Pass Pu	n, Bluestone, and imping Plants and spo Powerplant
Calendar Year	Unit Rate (31)	Cumulative Unit Rate (32)	Unit Rate (33)	Cumulative Unit Rate (34)	Unit Rate (35)	Cumulative Unit Rate (36)	Unit Rate (37)	Cumulative Unit Rate (38)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 1.5014866 1.2624065 1.6309699	0 0 4.1182219 3.0719381 3.3588478	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 0 0	0 14.7231698 14.3146414 13.2552168 13.2269742	0 -2.9350830 -6.8099448 -7.4013274 -6.5604921	0 11.7880868 7.5046966 5.8538894 6.6664821	1.4985537 1.9517720 1.5374531 1.5168982 1.1130304	2.7919286 3.4211474 3.0757814 2.9878282 2.6699304	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	14.7226680 18.6871644 13.9289820 18.5276478 20.7131301	-6.7213324 -30.4985994 -9.0130187 -19.0478097 -20.5438586	8.0013356 -11.8114350 4.9159633 -0.5201619 0.1692715	1.5685447 1.7573375 1.9429506 1.5600341 1.5124754	3.2790542 4.1392042 4.0153991 4.3625444 3.6928431	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 -2.1714430 -9.1019731 -15.0246012 -14.7115359	20.2105953 17.5361707 2.5197607 1.7685917 8.3105626	-11.3026541 -9.5987314 -36.3842929 -13.5757421 -40.5622865	8.9079412 7.9374393 -33.8645322 -11.8071504 -32.2517239	1.5414290 1.7581649 0.1779482 0.8626279 1.2075223	4.7260935 4.3394482 1.3603593 2.7178601 3.7014237	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	-14.1893653 -14.8696165 -14.7032843 -14.4231503 -14.1850383	25.4753348 20.3514831 18.4304872 28.6709954 42.3394277	-28.1596224 -27.0536484 -25.6857024 -25.3986130 -26.0776141	-2.6842876 -6.7021653 -7.2552152 3.2723824 16.2618136	2.2665598 1.9135072 1.7819524 2.4279758 3.7932278	6.9420198 6.1500984 5.6808892 7.4016333 9.8962904	0 0 0 0	0 0 0 0
1991 1992 1993 1994 1995	-14.7118666 -13.6631326 -11.3163585 -14.7696625 -8.9621960	22.9042588 9.6964450 -14.2733380 25.6584713 9.4280243	-25.0234633 -24.5985962 -22.2197351 -26.7435205 -22.8954000	-2.1192045 -14.9021512 -36.4930731 -1.0850492 -13.4673757	2.4124332 0.7449879 -0.5459487 2.3519126 1.1890179	7.1604356 3.9395787 -0.1135330 7.0826344 3.9071690	0 0 0 0	0 0 0 0
1996 1997 1998 1999 2000	-14.7960859 -14.9422883 -13.9297977 -14.8722232 -14.8265422	26.6328739 24.2383468 28.1235922 49.4837973 54.7750252	-29.4420058 -27.1566168 -24.4509914 -26.0543766 -25.9231653	-2.8091319 -2.9182700 3.6726008 23.4294207 28.8518599	2.5542266 2.4996106 3.1578761 4.7965576 5.0621372	7.4444732 7.0429737 8.1522364 12.1506247 12.9404341	0 22.8088545 23.0314621 35.8933455 38.2054514	0 29.8518282 31.1836985 48.0439702 51.1458855
2001 2002 2003 2004 2005	-15.7870709 -15.8190197 -15.4488625 -15.4968544 -15.2977787	42.5415790 43.2052109 50.0168280 59.4008697 45.2735031	-24.5493841 -24.7689965 -24.5066277 -24.4614864 -24.4667809	17.9921949 18.4362145 25.5102003 34.9393833 20.8067222	4.2187808 4.2662108 4.3129004 4.9358060 3.9876382	10.8925258 11.0190974 11.5142255 13.1134055 10.6813935	32.2639799 32.6163859 32.9859547 37.7500638 30.4957155	43.1565057 43.6354833 44.5001802 50.8634693 41.1771090
2006 2007 2008 2009 2010	-15.3776296 -15.3160207 -15.3453335 -15.4082331 -15.3506307	44.3031470 46.8367946 48.7640981 45.6398485 48.9928229	-24.4623791 -24.4614931 -24.4674273 -24.4616003 -24.4518262	19.8407679 22.3753015 24.2966708 21.1782482 24.5409968	3.9285064 4.0769409 4.2231280 4.0199039 4.2386392	10.5306225 10.9264336 11.2834344 10.7641719 11.3235582	30.0436257 31.1800074 32.2980166 30.7437789 32.4166217	40.5742482 42.1064410 43.5814510 41.5079508 43.7401799
2011 2012 2013 2014 2015	-15.3733929 -15.3726168 -15.3611412 -15.3852317 -15.3974918	49.1211283 49.9887429 54.2493728 61.6834979 62.1697825	-24.4499447 -24.4401315 -24.4366899 -24.4346636 -24.4285077	24.6711836 25.5486114 29.8126829 37.2488343 37.7412748	4.2486307 4.3061491 4.5881052 5.0829845 5.1160845	11.3495593 11.4967890 12.2190810 13.4868476 13.5716064	32.4930341 32.9329938 35.0893227 38.8741452 39.1272593	43.8425934 44.4297828 47.3084037 52.3609928 52.6988657
2016 2017 2018 2019 2020	-15.3643385 -15.3520133 -15.3069165 -15.2991533 -15.2629580	62.2557021 62.8679354 63.2803712 63.2965149 61.9051154	-24.4199348 -24.4127240 -24.4026317 -24.3959357 -24.3833348	37.8357674 38.4552114 38.8777395 38.9005792 37.5217806	5.1195938 5.1593771 5.1837893 5.1843316 5.0895826	13.5804290 13.6826636 13.7447895 13.7463990 13.5038792	39.1541157 39.4583747 39.6449933 39.6491927 38.9245524	52.7345447 53.1410383 53.3897828 53.3955917 52.4284316
2021 2022 2023 2024 2025	-15.2467539 -15.2511934 -15.2428109 -15.2606257 -15.2461778	61.6538978 62.7054634 62.5155012 61.8149269 62.6437299	-24.3805240 -24.3811687 -24.3805147 -24.3824299 -24.3806796	37.2733738 38.3242947 38.1349865 37.4324970 38.2630503	5.0718476 5.1419529 5.1287689 5.0834658 5.1375115	13.4583606 13.6374040 13.6040119 13.4879696 13.6263348	38.7889368 39.3251284 39.2242573 38.8777913 39.2910933	52.2472974 52.9625324 52.8282692 52.3657609 52.9174281
2026 2027 2028 2029 2030	-15.2602104 -15.2475178 -15.2548310 -15.2397494 -15.2634428	61.3346878 61.7125344 61.4320727 61.2924301 60.2927869	-24.3823534 -24.3803063 -24.3815922 -24.3800988 -24.3826893	36.9523344 37.3322281 37.0504805 36.9123313 35.9100976	5.0515417 5.0757955 5.0577072 5.0474110 4.9826489	13.4066127 13.4683473 13.4216171 13.3955649 13.2297350	38.6336719 38.8191414 38.6807735 38.6020486 38.1067588	52.0402846 52.2874887 52.1023906 51.9976135 51.3364938
2031 2032 2033 2034 2035	-15.2494956 -15.2761650 -15.2320411 -15.2537609 -15.3217616	60.9939961 59.8226839 61.0377837 60.2463567 60.5459857	-24.3810913 -24.3833867 -24.3791700 -24.3807749 -24.3885228	36.6129048 35.4392972 36.6586137 35.8655818 36.1574629	5.0282626 4.9522600 5.0300111 4.9789020 5.0033264	13.3463370 13.1523583 13.3509431 13.2203354 13.2825085	38.4556082 37.8744006 38.4689442 38.0781148 38.2649179	51.8019452 51.0267589 51.8198873 51.2984502 51.5474264

Table B-18 Variable OMP&R Component of Transportation Charge for Each Contractor
(Dollars)

She

Sheet 1 of 4

	I	North Bay Area	1		(Dollars) South	Bay Area	Sheet 1 of 4 Central Coastal Area			
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	San Luis Obispo County FC&WCD (8)	Santa Barbara County Fc&wcd (9)	Total (10)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 2,051 7,900 5,931 10,918	0 34,919 49,811 68,203 68,765	0 0 0 0 62,926	0 36,970 57,711 74,134 142,609	0 0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 6,989 8,551 13,598	0 0 0 0	0 0 6,989 8,551 13,598	19,330 19,958 29,898 31,859 49,688	52,135 53,785 120,985 3,904 0	121,140 163,255 341,769 298,968 431,442	192,605 236,998 492,652 334,731 481,130	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	10,609 14,434 14,449 17,473 14,779	0 0 0 0	10,609 14,434 14,449 17,473 14,779	23,842 54,839 18,397 9,499 22,317	28,329 144,669 15,590 29 4,765	416,328 524,207 547,808 636,187 425,285	468,499 723,715 581,795 645,715 452,367	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	20,856 22,635 21,692 16,237 19,945	0 0 0 0	20,856 22,635 21,692 16,237 19,945	97,875 82,578 74,960 137,089 98,914	121,693 123,044 40,012 77,140 65,004	502,768 497,792 653,290 652,575 518,433	722,336 703,414 768,262 866,804 682,351	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	23,841 12,159 2,335 4,866 10,186	0 0 0 0	23,841 12,159 2,335 4,866 10,186	126,888 88,298 10,086 27,042 80,102	141,961 42,497 6,681 13,306 103,092	569,996 587,133 183,594 353,658 467,688	838,845 717,928 200,361 394,006 650,882	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989	15,472 27,222 41,918 17,043 58,770	0 0 21,124 66,384 111,541	15,472 27,222 63,042 83,427 170,311	113,771 222,443 230,675 290,247 532,131	132,753 241,049 298,554 288,105 510,264	943,717 836,062 783,282 995,678 1,478,376	1,190,241 1,299,554 1,312,511 1,574,030 2,520,771	0 0 0 0	0 0 0 0	0 0 0 0
1991	7,713	19,404	27,117	105,769	142,150	316,937	564,856	0	(2,628)	(2,628)
1992	12,437	23,729	36,166	93,987	122,717	274,477	491,181	0	0	0
1993	(7,161)	(18,627)	(25,788)	(35,933)	(12,725)	(76,898)	(125,556)	0	0	0
1994	38,784	77,080	115,864	234,435	256,594	639,665	1,130,694	0	0	0
1995	15,406	36,033	51,439	155,970	91,766	148,307	396,043	0	0	0
1996	31,188	95,446	126,634	211,893	184,301	724,762	1,120,956	489	0	489
1997	26,623	184,116	210,739	336,876	222,124	897,455	1,456,455	32,903	222,426	255,329
1998	100,740	145,688	246,428	472,915	386,516	736,250	1,595,681	156,387	812,959	969,346
1999	143,338	218,828	362,166	907,071	735,459	1,971,894	3,614,424	182,758	2,185,328	2,368,086
2000	161,828	236,108	397,936	984,824	738,617	2,140,922	3,864,363	197,372	2,326,421	2,523,793
2001	138,317	186,544	324,861	818,249	613,553	1,778,414	3,210,216	164,728	1,963,016	2,127,744
2002	151,239	184,189	335,428	826,750	620,062	1,797,282	3,244,094	167,428	1,984,804	2,152,232
2003	161,191	229,465	390,656	848,074	774,329	1,843,640	3,466,043	1,112,505	2,024,135	3,136,640
2004	192,283	268,396	460,679	967,595	883,456	2,103,467	3,954,518	1,271,587	2,313,575	3,585,162
2005	161,582	217,232	378,814	785,680	717,360	1,707,999	3,211,039	1,029,428	1,872,982	2,902,410
2006	163,728	214,270	377,998	774,391	707,052	1,683,458	3,164,901	1,014,356	1,845,560	2,859,916
2007	176,978	222,836	399,814	803,327	733,472	1,746,363	3,283,162	1,052,661	1,915,255	2,967,916
2008	189,444	231,242	420,686	830,788	758,546	1,806,060	3,395,394	1,089,536	1,982,346	3,071,882
2009	186,313	220,526	406,839	791,910	723,048	1,721,543	3,236,501	1,037,699	1,888,031	2,925,730
2010	202,951	232,888	435,839	833,777	761,274	1,812,560	3,407,611	1,093,505	1,989,566	3,083,071
2011	211,154	233,980	445,134	835,709	763,038	1,816,758	3,415,505	1,096,065	1,994,223	3,090,288
2012	220,699	237,530	458,229	846,718	773,091	1,840,693	3,460,502	1,110,745	2,020,932	3,131,677
2013	243,563	253,630	497,193	900,759	822,432	1,958,171	3,681,362	1,182,711	2,151,870	3,334,581
2014	279,468	281,536	561,004	995,599	909,025	2,164,344	4,068,968	1,309,026	2,381,692	3,690,718
2015	290,891	283,938	574,829	1,001,943	914,818	2,178,136	4,094,897	1,317,471	2,397,061	3,714,532
2016	300,207	284,533	584,740	1,002,604	915,421	2,179,573	4,097,598	1,318,363	2,398,684	3,717,047
2017	311,807	287,066	598,873	1,010,243	922,395	2,196,179	4,128,817	1,328,525	2,417,173	3,745,698
2018	323,038	288,790	611,828	1,014,895	926,643	2,206,293	4,147,831	1,334,745	2,428,488	3,763,233
2019	332,972	289,155	622,127	1,015,010	926,748	2,206,543	4,148,301	1,334,890	2,428,752	3,763,642
2020	336,809	284,218	621,027	996,859	910,175	2,167,085	4,074,119	1,310,711	2,384,760	3,695,471
2021	337,246	283,305	620,551	993,464	907,076	2,159,705	4,060,245	1,306,182	2,376,521	3,682,703
2022	341,909	287,220	629,129	1,006,866	919,312	2,188,839	4,115,017	1,324,064	2,409,054	3,733,118
2023	341,032	286,483	627,515	1,004,351	917,015	2,183,370	4,104,736	1,320,706	2,402,947	3,723,653
2024	338,019	283,953	621,972	995,681	909,100	2,164,526	4,069,307	1,309,144	2,381,909	3,691,053
2025	341,612	286,971	628,583	1,006,028	918,548	2,187,018	4,111,594	1,322,936	2,407,003	3,729,939
2026	335,896	282,169	618,065	989,581	903,531	2,151,264	4,044,376	1,301,008	2,367,103	3,668,111
2027	337,508	283,525	621,033	994,203	907,750	2,161,312	4,063,265	1,307,187	2,378,349	3,685,536
2028	336,305	282,514	618,819	990,719	904,570	2,153,738	4,049,027	1,302,559	2,369,929	3,672,488
2029	335,622	281,939	617,561	988,759	902,779	2,149,476	4,041,014	1,299,940	2,365,165	3,665,105
2030	331,315	278,321	609,636	976,356	891,455	2,122,512	3,990,323	1,283,412	2,335,092	3,618,504
2031	334,348	280,870	615,218	985,081	899,422	2,141,482	4,025,985	1,295,049	2,356,263	3,651,312
2032	329,294	276,623	605,917	970,559	886,162	2,109,909	3,966,630	1,275,669	2,321,003	3,596,672
2033	334,464	280,966	615,430	985,416	899,727	2,142,210	4,027,353	1,295,497	2,357,079	3,652,576
2034	331,066	278,111	609,177	975,649	890,809	2,120,974	3,987,432	1,282,461	2,333,361	3,615,822
2035	332,691	279,476	612,167	980,310	895,065	2,131,110	4,006,485	1,288,686	2,344,686	3,633,372
Total	10,559,916	10,381,264	20,941,180	38,731,236	35,346,822	92,949,134	167,027,192	41,761,094	83,832,875	125,593,969

Note: B-18 includes Extra Peaking Charges for additional power shown in Table 8.

Table B-18

Variable OMP&R Component of Transportation Charge for Each Contractor

(Dollars) Sheet 2 of 4 San Joaquin Valley Area Future Kern County Water Agency Tulare Lake Dudley Ridge Empire West Contractor Oak Flat Basin Water . Irrigation County of San Joaquin Municipal and Water Storage Calenda District District Valley Industrial Agricultural Kings District District Total (13)(14)(16)Year (11)(12)(15)(17)(18)(19)0 0 0 0 0 0 0 0 0 1962 0 0 0 1963 ō 1964 O n 0 O n O 0 0 O Ö Ö ŏ Ö Ö Ö Ö ŏ 1965 1966 0 0 0 0 0 0 0 0 0 1967 0 0 0 1968 68.978 5.176 ō ō 440.922 2.355 4.760 65.680 587.871 0 321,387 399,737 181 17.956 1969 101 3.338 1970 69,819 6,811 0 0 470,866 0 5.595 16.550 569,641 769.055 1971 53,097 7.747 0 0 4.785 6,353 158.419 999,456 62,364 33.931 1,151,788 770,120 1,611,786 891.621 379,687 2,057 2,308 7,375 3.017 1973 4 615 0 0 77,630 0 2,207 1975 63,140 4,671 0 34,580 848.249 2,491 3,920 134,295 1,091,346 966.820 2.737 100.597 1976 70.851 5.131 0 94.653 4.910 1.245.699 26,565 109,278 1,758 941 0 84,875 191,345 498,624 1,620,906 3,644 4,332 2,602 6,312 43,067 24,979 661,135 1,958,093 1978 108,020 4,874 0 194,224 2,372,800 1,741,468 5,605 13,168 434,728 3,133,419 122,404 89,395 1,949 4,797 150,978 2,118,815 1980 7,824 1981 130,571 18,659 0 264,677 2,411,123 7,325 9,003 265,722 3,107,080 1982 1983 108,006 60,173 932 0 145,663 13,734 2,363,614 910,284 4,517 5,552 6,719 3,071 47,885 1,189 2,677,336 994,003 2 347 907 1984 83 671 0 219 000 2 020 940 6.032 7.609 10 655 244,127 8,479 8,902 3,244,939 1985 115,345 13,024 2,581,254 273,808 1986 234,937 5,471 0 375,031 4,848,805 17,299 16,760 373,240 5,871,543 527,765 521,543 1987 196,416 10.781 0 4,402,758 16.946 16.662 394.359 5.565.687 4,273,564 6,119,803 11,984 21,254 376,143 644,203 5,403,930 7,779,471 1988 16,122 0 676,153 1989 282.839 15.324 19.895 1990 221,517 7,805 0 853,964 4,821,183 12,206 12,297 348,301 6,277,273 1991 4,401 75,936 1,049 0 185,311 222,086 47 950 521 5,159 10,350 149,277 249 582 6,422 1,640,103 2,103,341 1992 4,358 1993 1994 4,806 8,254 78,291 483,708 403,151 3,425,400 5,074 10,010 1,603 10,160 120,367 295,017 635,180 4,368,761 21,888 0 136.212 1995 176,533 4.433 0 391,532 3,155,530 13,223 10,103 276,895 4,028,249 15.976 278.603 9,447 0 721 871 6 144 536 23,003 1996 1,167,178 8 360 614 1997 628,068 17,489 335,327 5,454,444 101,631 1998 282.531 17.690 0 689,051 6,040,276 8,774,067 19.977 20,249 29,547 626,793 7,696,567 11,088,160 2000 420,465 23,635 0 1.039.127 9.406.559 31,513 31,590 932,790 11,885,679 2001 879,393 7,947,558 26,695 26,983 790,839 356.178 20.021 0 10.047.667 2002 360,402 20,259 0 889,829 8,041,582 27,011 27,308 10,166,608 800,217 384.334 1.046.286 8.539.336 2003 21.604 0 28.805 29.014 853.357 10.902.736 2004 436 439 24 533 0 1.188.867 9 712 748 32,710 26,775 32,836 27,025 969,046 793,210 12 397 179 7,929,356 10,125,865 2005 357,246 20,082 972,171 2006 352,355 19,806 0 958,780 7,819,036 26,409 26,669 782,351 9,985,406 2007 365,557 20,548 0 995.033 8.117.370 27,398 28,242 27,634 28,458 27,225 811,665 10,365,205 10,687,029 10,202,920 21,181 0 1,025,697 8,369,996 376,809 836,646 2008 2009 359 941 20 233 979 531 7 989 817 26 977 799 196 2010 10,724,600 378,122 1,029,288 8,399,477 2011 378,977 21,303 0 1,031,621 8,418,616 28,404 28,618 841,461 10,749,000 852,091 2012 383.765 21.572 0 1.044.723 8.526.469 28.762 28.968 10.886.350 407,266 448,515 0 1,109,024 1,221,889 9,055,697 9,984,615 30,524 33,616 30,691 33,714 904,271 995,858 11,560,366 12,743,418 2014 25.211 2015 451,271 25,367 0 1,229,433 10,046,705 33,822 33,916 1,001,979 12,822,493 2016 451 555 25 382 0 1 230 210 10 053 136 33 843 33 936 1 002 609 12 830 671 454,888 25,570 1,239,327 10,128,113 34,093 12,926,181 2017 34,181 1,010,009 2018 2019 456,901 456,957 25,683 25,686 1,244,838 1,244,992 10,173,540 10,174,767 34,244 34,248 34,327 34,332 1,014,478 1,014,605 12,984,011 12,985,587 0 2020 449,071 25,243 0 1.223.411 9.997.116 33,657 33,754 997,094 12,759,346 447 588 25 159 n 1.219.355 9 963 747 33 546 33 646 993 802 12 716 843 2021 1,235,269 2022 2023 452,323 25,426 0 1.232.314 10.070.426 33.901 33.991 1.004.316 12.852.697 448,548 Õ ,221,983 453,048 0 10.086.764 1.005.925 2025 25,466 1.234.298 33,955 34,045 12.873.501 2026 445,910 25,066 0 1,214,761 9,925,887 33,420 33,523 990,076 12.668.643 447,910 446,382 1,220,239 1,216,060 9,971,034 9,936,698 33,571 33,456 33,668 33,555 994,518 991,124 12,726,118 12,682,367 2027 25,178 0 2028 25,092 0 2029 25 044 0 1 213 756 9 917 688 33.393 33 494 989 256 12 658 172 2030 440,147 1,198,995 9,796,198 32,989 33,099 12,503,449 24,742 977,279 0 33,273 2031 443,936 24,954 1,209,365 33,376 12,612,173 24,601 24,963 32,801 33,283 971,711 986,030 12,431,409 12,616,515 2032 437.639 0 1.192.129 9.739.611 32.917 1,209,781 9,884,983 33,387 2033 2034 439 845 24 724 0 1 198 168 9 789 361 32 965 33 078 976 610 12 494 751 0 1,203,685 2035 33,225

Total

19,362,877

1,069,939

0

50,023,161

420,200,071

1,395,828

1,439,880

41,758,771

535,250,527

Table B-18

Variable OMP&R Component of Transportation Charge for Each Contractor
(Dollars)

Sheet 3 of 4

					(Dollars) Southern Cali	ifornia Area				Sheet 3 of 4
Calendar Year	Antelope Valley-East Kern Water Agency (20)	Castaic Lake Water Agency (21)	Coachella Valley Water District (22)	Crestline- Lake Arrowhead Water Agency (23)	Desert Water Agency (24)	Littlerock Creek Irrigation District (25)	Mojave Water Agency (26)		San Bernardino Valley Municipal Water District (28)	Valley Municipal
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 30,401 30,627 39,429	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 780 286 15,558 99,186	34,871 47,571 28,968 28,982 28,567	0 0 102,811 100,954 108,253	0 12,786 6,895 9,891 12,758	0 0 159,535 157,742 170,111	0 4,495 3,854 4,932 6,392	0 1,516 0 221 0	0 0 0 0	0 32,107 301,444 177,172 136,067	0 0 0 6,529 53,485
1976 1977 1978 1979 1980	385,090 199,168 584,764 1,063,296 1,396,457	38,365 21,006 45,623 83,973 51,470	135,276 0 175,053 229,404 257,979	17,835 23,598 20,988 28,724 29,368	213,595 0 265,597 341,952 402,943	8,163 1,973 2,745 2,339 3,682	0 1,702 0 91,188 94,810	0 0 0 0	139,356 239,663 37,419 239 0	68,933 86,821 71,711 3,832 16,625
1981 1982 1983 1984 1985	1,480,002 920,638 334,998 490,100 821,689	111,339 131,772 (303,309) (97,976) (354,915)	274,101 291,510 173,159 275,966 413,691	33,627 27,080 10,843 19,741 34,626	430,230 459,378 273,777 437,539 657,462	23,855 0 386 15 0	90,575 229,690 0 0	0 0 0 0 32,491	254,758 125,753 (71,250) (65,520) (47,420)	57,548 188,836 (8,725) (90,282) (32,264)
1986	1,110,219	54,950	729,716	60,349	1,162,096	5,555	0	105,487	69,490	102,313
1987	1,026,614	(34,269)	672,295	63,974	1,089,869	32,723	588	158,926	91,849	52,070
1988	1,024,362	(71,004)	692,111	67,227	1,139,443	12,046	302	50,890	95,801	40,084
1989	1,741,775	180,514	982,020	97,426	1,638,721	38,373	8,980	351,923	343,439	212,174
1990	2,444,369	423,751	1,403,557	111,009	2,314,957	90,535	0	446,685	600,339	530,774
1991	286,550	(3,024)	277,125	33,951	457,075	17,702	128,428	132,724	35,364	52,153
1992	572,195	(196,468)	235,527	11,723	388,449	4,744	236,553	76,286	(25,201)	(59,346)
1993	(147,484)	(498,909)	(787,081)	(1,948)	(1,298,218)	(2,512)	(49,523)	(22,173)	(153,059)	(505,294)
1994	1,831,411	63,110	187,725	34,283	309,578	40,993	726,986	313,650	120,524	200,939
1995	646,716	(199,764)	(308,661)	6,948	(418,948)	9,260	144,120	95,203	(9,300)	(172,661)
1996	1,819,446	49,485	470,476	17,708	775,796	15,971	280,158	372,027	44,624	120,470
1997	1,981,764	(28,694)	147,471	22,340	78,584	14,142	522,809	394,330	45,697	70,035
1998	2,339,871	188,004	356,647	71,227	588,238	80,981	613,066	611,781	1,584,075	277,907
1999	4,035,612	747,077	815,839	116,808	1,345,606	127,717	1,298,400	964,858	1,893,032	1,017,151
2000	4,582,297	967,291	933,902	127,710	1,540,331	139,178	1,410,498	1,046,864	2,324,647	646,859
2001	3,960,072	689,185	698,601	106,010	1,152,237	115,535	1,173,076	869,020	1,835,714	495,976
2002	4,200,022	760,762	718,112	107,242	1,184,417	117,241	1,187,124	881,855	1,995,789	497,393
2003	4,790,978	1,091,178	761,797	133,082	1,256,473	130,406	1,336,821	980,875	3,383,567	949,772
2004	5,783,388	1,590,180	1,002,265	169,904	1,653,083	150,643	1,932,754	1,133,099	4,451,611	1,249,576
2005	4,806,209	1,032,747	635,322	143,595	1,047,868	119,831	1,852,067	901,327	2,821,824	792,091
2006	4,946,325	1,029,777	613,232	149,826	1,011,433	118,014	2,130,611	887,669	2,723,706	764,548
2007	5,398,478	1,212,740	671,988	169,137	1,108,343	123,239	2,546,264	926,985	2,984,671	837,803
2008	5,835,923	1,316,880	727,972	187,546	1,200,680	127,502	2,961,629	959,027	3,233,327	907,602
2009	5,786,044	1,147,859	651,383	188,753	1,074,360	120,980	3,125,697	909,987	2,893,156	812,113
2010	6,399,773	1,330,122	730,441	202,011	1,204,756	128,024	3,637,956	962,958	3,244,306	910,681
2011	6,706,052	1,337,179	737,144	215,017	1,215,810	128,373	3,980,739	965,581	3,274,067	919,037
2012	7,109,982	1,384,733	757,952	229,460	1,250,127	130,246	4,376,041	979,671	3,366,483	944,977
2013	7,957,328	1,615,847	868,603	260,000	1,432,634	139,497	5,044,561	1,049,252	3,857,955	1,082,934
2014	9,263,991	2,018,886	1,054,722	305,410	1,739,609	155,413	6,082,060	1,168,979	4,684,617	1,314,979
2015	9,410,832	2,045,577	1,068,142	322,082	1,761,741	156,394	6,120,624	1,176,354	4,744,218	1,331,710
2016	9,423,670	2,050,700	1,072,672	333,682	1,769,214	156,608	6,128,319	1,177,959	4,764,336	1,337,358
2017	9,497,851	2,084,272	1,083,509	345,990	1,787,088	157,839	6,176,464	1,187,232	4,812,470	1,350,869
2018	9,552,364	2,107,173	1,095,402	359,058	1,806,702	158,745	6,210,925	1,194,046	4,865,291	1,365,697
2019	9,549,912	2,108,410	1,095,864	369,773	1,807,463	158,705	6,209,689	1,193,738	4,867,344	1,366,271
2020	9,365,692	2,033,681	1,067,200	373,654	1,760,188	155,643	6,090,897	1,170,712	4,740,035	1,330,536
2021	9,336,025	2,020,218	1,063,266	379,461	1,753,697	155,150	6,071,294	1,167,003	4,722,554	1,325,630
2022	9,472,488	2,077,177	1,087,391	391,263	1,793,489	157,419	6,159,283	1,184,060	4,829,711	1,355,708
2023	9,440,089	2,066,917	1,082,418	397,249	1,785,286	156,881	6,139,046	1,180,011	4,807,623	1,349,509
2024	9,355,193	2,028,842	1,068,162	401,057	1,761,775	155,470	6,083,989	1,169,399	4,744,306	1,331,734
2025	9,462,209	2,073,857	1,086,922	412,054	1,792,715	157,246	6,152,808	1,182,776	4,827,621	1,355,123
2026	9,295,755	2,002,817	1,057,624	409,021	1,744,390	154,482	6,045,406	1,161,970	4,697,496	1,318,596
2027	9,342,332	2,023,407	1,062,841	413,685	1,752,995	155,255	6,075,498	1,167,792	4,720,662	1,325,101
2028	9,302,631	2,008,136	1,052,496	414,326	1,735,935	154,597	6,050,335	1,162,828	4,674,720	1,312,202
2029	9,280,232	2,000,649	1,049,040	417,355	1,730,233	154,223	6,036,129	1,160,029	4,659,371	1,307,893
2030	9,154,816	1,946,327	1,025,325	415,427	1,691,118	152,139	5,955,203	1,144,351	4,554,039	1,278,328
2031	9,248,969	1,984,419	1,043,751	421,543	1,721,512	153,705	6,015,385	1,156,122	4,635,883	1,301,302
2032	9,099,865	1,920,809	1,015,551	415,956	1,674,996	151,226	5,919,368	1,137,484	4,510,624	1,266,139
2033	9,246,541	1,986,897	1,043,878	424,520	1,721,720	153,663	6,014,388	1,155,819	4,636,439	1,301,458
2034	9,148,066	1,943,915	1,025,589	421,716	1,691,556	152,026	5,950,802	1,143,509	4,555,211	1,278,657
2035	9,198,480	1,959,735	1,032,021	424,088	1,702,165	152,864	5,983,024	1,149,809	4,583,784	1,286,676
Total	312,216,306	61,670,824	42,255,424	11,959,448	69,359,246	5,755,463	174,787,343	43,231,240	152,025,640	43,264,656

Table B-18 Variable OMP&R Component of Transportation Charge for Each Contractor
(Dollars)

					(Dollars)			Sheet 4 of 4		
		outhern California	•	ued)		Feather	River Area		0	
Calendar Year	San Gorgonio Pass Water Agency (30)	Metropolitan Water District of Southern California (31)	Ventura County Flood Control District (32)	Total (33)	City of Yuba City (34)	County of Butte (35)	Plumas County FC&WCD (36)	Total (37)	South Bay Area Future Contractor (38)	Grand Total (39)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 36,970 57,711 74,134 142,609
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 30,401 30,627 39,429	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	192,605 236,998 1,117,913 773,646 1,103,798
1971 1972 1973 1974 1975	0 0 0 0	0 848,011 1,083,333 1,872,299 3,887,151	0 0 0 0	34,871 947,266 1,687,126 2,374,280 4,501,970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,513,435 3,297,201 3,174,991 3,927,060 6,060,462
1976 1977 1978 1979 1980	0 0 0 0	5,485,263 (796,688) 3,739,441 4,064,401 5,417,788	0 0 0 0	6,491,876 (222,757) 4,943,341 5,909,348 7,671,122	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	8,480,767 1,164,427 7,691,388 9,925,808 10,492,233
1981 1982 1983 1984 1985	0 0 0 0	10,504,656 7,633,402 (8,438,539) (6,594,102) (15,833,695)	0 0 0 0	13,260,691 10,008,059 (8,028,660) (5,624,519) (14,308,335)	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	17,230,457 13,415,482 (6,831,961) (2,877,740) (10,402,328)
1986 1987 1988 1989 1990	0 0 0 0	1,167,681 (2,863,691) (3,273,328) 9,640,239 30,812,463	0 0 0 0 204,754	4,567,856 290,948 (222,066) 15,235,584 39,383,193	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	11,645,112 7,183,411 6,557,417 24,672,512 48,351,548
1991 1992 1993 1994 1995	0 0 0 0	187,379 (9,228,604) (21,724,199) 3,863,480 (5,037,120)	22,630 0 0 0 0	1,628,057 (7,984,142) (25,190,400) 7,692,679 (5,244,207)	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	2,466,984 (5,353,454) (24,706,564) 13,307,998 (768,476)
1996 1997 1998 1999 2000	0 0 0 42,381 121,286	1,410,936 1,019,837 13,674,271 49,914,711 62,284,273	0 0 113,748 316,366 370,176	5,377,097 4,268,315 20,499,816 62,635,558 76,495,312	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	14,985,790 12,727,797 31,007,838 80,068,394 95,167,083
2001 2002 2003 2004 2005	108,872 149,218 171,487 225,618 178,770	44,692,621 41,558,076 45,408,896 61,903,754 38,655,089	257,251 262,385 664,595 852,896 570,274	56,154,170 53,619,636 61,059,927 82,098,771 53,557,014	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	71,864,658 69,517,998 78,956,002 102,496,309 70,175,142
2006 2007 2008 2009 2010	185,828 218,179 545,193 487,833 547,041	37,665,581 42,484,304 46,764,948 41,927,345 48,461,140	550,928 601,614 640,076 577,674 644,866	52,777,478 59,283,745 65,408,305 59,703,184 68,404,075	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	69,165,699 76,299,842 82,983,296 76,475,174 86,055,196
2011 2012 2013 2014 2015	552,059 567,642 650,514 789,901 799,951	49,512,384 51,807,057 60,732,239 75,823,710 77,846,246	647,459 664,945 750,206 898,914 908,726	70,190,901 73,569,316 85,441,570 105,301,191 107,692,597	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	87,890,828 91,506,074 104,515,072 126,365,299 128,899,348
2016 2017 2018 2019 2020	803,343 811,460 820,366 820,710 799,246	79,151,223 81,255,131 83,215,320 84,325,771 82,762,937	910,561 922,906 931,292 931,705 904,051	109,079,645 111,473,081 113,682,381 114,805,355 112,554,472	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	130,309,701 132,872,650 135,189,284 136,325,012 133,704,435
2021 2022 2023 2024 2025	796,298 814,366 810,642 799,966 814,014	82,886,749 84,994,796 84,590,534 83,254,599 84,908,536	899,065 920,087 916,296 902,259 918,859	112,576,410 115,237,238 114,722,501 113,056,751 115,144,740	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	133,656,752 136,598,232 136,031,102 134,183,498 136,488,357
2026 2027 2028 2029 2030	792,074 795,980 788,232 785,644 767,883	82,310,350 82,935,282 82,218,535 81,930,276 79,892,257	892,656 900,242 894,613 891,843 871,812	111,882,637 112,671,072 111,769,586 111,402,917 108,849,025	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	132,881,832 133,767,024 132,792,287 132,384,769 129,570,937
2031 2032 2033 2034 2035	781,685 760,564 781,778 768,083 772,898	81,391,699 78,988,302 81,447,244 79,853,257 80,428,276	885,859 862,402 886,760 870,910 876,797	110,741,834 107,723,286 110,801,105 108,803,297 109,550,617	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	131,646,522 128,323,914 131,712,979 129,510,479 130,355,275
Total	22,227,005	2,552,705,513	28,511,458	3,519,969,566	0	0	0	0	0	4,368,782,434

Table B-19 Total Transportation Charge for Each Contractor
(Dollars)

		North Bay Are	10		(Dollars	Bay Area	Sheet Central Coastal Area			
		NOITH Day Are	d	Alameda	Souin	Бау Агеа		San Luis	Jeninai Coasiai A	н <i>геа</i>
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	Obispo County FC&WCD (8)	Santa Barbara County FC&WCD (9)	Total (10)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 11,750 151,050 170,658 245,544	0 43,787 190,362 277,596 404,537	0 0 449,124 622,888 1,159,913	0 55,537 790,536 1,071,142 1,809,994	0 0 0 6,059 11,426	0 0 0 20,500 31,741	0 0 0 26,559 43,167
1966 1967 1968 1969 1970	18,080 41,609 128,726 254,848 277,683	0 0 0 0	18,080 41,609 128,726 254,848 277,683	271,642 347,458 391,926 446,844 460,562	421,959 498,700 603,776 539,662 532,901	1,414,916 1,688,151 1,987,370 2,085,483 2,205,026	2,108,517 2,534,309 2,983,072 3,071,989 3,198,489	20,183 37,976 63,524 118,158 130,874	49,661 84,159 133,082 235,272 259,884	69,844 122,135 196,606 353,430 390,758
1971	227,611	0	227,611	421,472	552,450	2,172,163	3,146,085	131,689	262,451	394,140
1972	225,117	0	225,117	509,083	678,856	2,322,690	3,510,629	137,448	274,498	411,946
1973	221,231	31,399	252,630	473,599	549,729	2,340,894	3,364,222	134,243	269,331	403,574
1974	240,640	32,973	273,613	496,932	564,931	2,508,634	3,570,497	135,250	271,887	407,137
1975	237,608	36,328	273,936	545,293	606,069	2,412,201	3,563,563	151,573	302,776	454,349
1976	271,444	40,877	312,321	635,591	735,151	2,502,785	3,873,527	260,651	505,756	766,407
1977	293,781	45,140	338,921	598,834	713,898	2,478,684	3,791,416	270,375	527,182	797,557
1978	274,027	49,225	323,252	653,002	692,954	2,788,706	4,134,662	277,017	542,742	819,759
1979	289,639	53,391	343,030	716,449	736,697	2,815,823	4,268,969	274,943	542,193	817,136
1980	311,013	67,811	378,824	833,180	866,830	3,031,407	4,731,417	299,841	592,376	892,217
1981	347,376	87,485	434,861	795,261	879,680	2,920,652	4,595,593	318,466	640,799	959,265
1982	438,577	107,012	545,589	828,175	849,563	3,207,974	4,885,712	320,463	639,218	959,681
1983	355,022	151,387	506,409	846,471	902,118	3,832,928	5,581,517	349,487	689,560	1,039,047
1984	467,677	224,431	692,108	1,133,118	1,098,245	5,745,063	7,976,426	381,958	752,243	1,134,201
1985	736,619	364,602	1,101,221	1,583,457	1,794,484	6,565,903	9,943,844	429,710	842,685	1,272,395
1986	1,085,358	693,036	1,778,394	1,407,524	1,532,058	6,880,368	9,819,950	417,475	822,686	1,240,161
1987	1,773,352	1,560,480	3,333,832	1,894,697	2,014,307	6,689,924	10,598,928	415,101	868,610	1,283,711
1988	2,244,894	2,345,177	4,590,071	1,897,057	2,214,477	6,380,221	10,491,755	451,429	1,037,829	1,489,258
1989	2,376,961	3,323,767	5,700,728	1,792,448	1,857,791	5,867,001	9,517,240	445,925	1,224,445	1,670,370
1990	2,747,655	3,437,857	6,185,512	2,228,736	2,267,039	6,686,076	11,181,851	518,980	1,296,111	1,815,091
1991	2,748,206	3,688,741	6,436,947	1,396,613	1,620,047	4,526,522	7,543,182	522,414	1,523,250	2,045,664
1992	2,554,512	3,534,100	6,088,612	1,710,484	2,003,611	5,387,880	9,101,975	573,018	1,503,732	2,076,750
1993	2,598,657	3,521,862	6,120,519	2,514,934	2,014,908	6,522,775	11,052,617	640,378	1,673,595	2,313,973
1994	2,717,891	3,542,556	6,260,447	2,535,814	2,640,681	7,311,661	12,488,156	795,088	2,417,959	3,213,047
1995	2,649,047	3,517,139	6,166,186	2,651,056	2,282,919	5,882,222	10,816,197	1,028,134	4,784,597	5,812,731
1996	2,690,968	3,878,997	6,569,965	2,170,476	2,107,804	6,570,073	10,848,353	1,909,230	13,149,388	15,058,618
1997	2,642,014	3,774,243	6,416,257	2,390,202	2,112,181	6,805,699	11,308,082	2,680,048	23,334,939	26,014,987
1998	3,044,554	4,298,663	7,343,217	3,131,823	2,831,290	7,291,457	13,254,570	3,384,965	29,431,118	32,816,083
1999	2,991,851	4,221,778	7,213,629	3,295,795	3,048,957	8,577,972	14,922,724	3,416,283	30,550,022	33,966,305
2000	3,010,827	4,261,833	7,272,660	3,350,976	2,999,006	8,712,886	15,062,868	3,465,586	31,027,949	34,493,535
2001	3,008,545	4,240,375	7,248,920	3,203,605	2,894,220	8,408,820	14,506,645	3,436,819	30,673,145	34,109,964
2002	3,035,277	4,250,895	7,286,172	3,251,046	2,930,737	8,514,055	14,695,838	3,449,770	30,794,461	34,244,231
2003	3,008,815	4,252,386	7,261,201	3,091,691	3,020,420	8,167,636	14,279,747	4,937,945	30,432,603	35,370,548
2004	3,043,059	4,292,921	7,335,980	3,204,205	3,123,160	8,412,306	14,739,671	5,086,238	30,704,248	35,790,486
2005	3,024,002	4,251,177	7,275,179	3,058,999	2,990,566	8,096,529	14,146,094	4,898,432	30,359,759	35,258,191
2006	3,027,445	4,245,617	7,273,062	3,039,797	2,973,035	8,054,776	14,067,608	4,871,801	30,311,130	35,182,931
2007	3,043,018	4,251,496	7,294,514	3,058,868	2,990,449	8,096,254	14,145,571	4,895,564	30,354,806	35,250,370
2008	3,082,776	4,289,381	7,372,157	3,176,311	3,097,685	8,351,582	14,625,578	5,064,202	30,662,060	35,726,262
2009	3,081,701	4,275,462	7,357,163	3,128,775	3,054,279	8,248,223	14,431,277	4,999,802	30,544,288	35,544,090
2010	3,100,880	4,285,944	7,386,824	3,162,694	3,085,246	8,321,980	14,569,920	5,043,826	30,625,033	35,668,859
2011	3,112,134	4,284,677	7,396,811	3,156,877	3,079,938	8,309,335	14,546,150	5,035,027	30,609,051	35,644,078
2012	3,124,356	4,286,550	7,410,906	3,161,882	3,084,508	8,320,228	14,566,618	5,040,875	30,619,861	35,660,736
2013	3,063,682	4,208,349	7,272,031	2,810,550	2,759,359	7,431,671	13,001,580	4,681,401	29,966,645	34,648,046
2014	3,055,257	4,188,700	7,243,957	2,718,928	2,642,642	7,143,967	12,505,537	4,579,875	29,773,908	34,353,783
2015	3,051,398	4,174,908	7,226,306	2,636,942	2,513,372	6,678,664	11,828,978	4,509,148	29,643,844	34,152,992
2016	3,038,017	4,170,638	7,208,655	2,603,463	2,469,338	6,473,332	11,546,133	4,479,218	29,587,412	34,066,630
2017	3,023,431	4,170,491	7,193,922	2,571,372	2,438,258	6,356,813	11,366,443	4,458,962	29,548,555	34,007,517
2018	2,954,815	4,172,271	7,127,086	2,534,407	2,401,500	6,244,436	11,180,343	4,451,377	29,532,680	33,984,057
2019	2,921,043	4,172,609	7,093,652	2,496,243	2,366,042	6,142,653	11,004,938	4,448,066	29,525,175	33,973,241
2020	2,921,098	4,167,385	7,088,483	2,464,070	2,334,407	6,063,930	10,862,407	4,422,123	29,476,506	33,898,629
2021	2,917,049	4,164,409	7,081,458	2,451,441	2,322,503	6,036,098	10,810,042	4,407,487	29,448,731	33,856,218
2022	2,920,450	4,168,541	7,088,991	2,464,331	2,333,907	6,061,183	10,859,421	4,424,907	29,479,196	33,904,103
2023	2,920,793	4,138,341	7,059,134	2,467,280	2,336,518	6,065,705	10,869,503	4,430,201	29,488,040	33,918,241
2024	2,914,716	4,133,995	7,048,711	2,457,690	2,327,634	6,044,012	10,829,336	4,417,914	29,464,843	33,882,757
2025	2,904,267	4,128,821	7,033,088	2,451,855	2,321,796	6,029,352	10,803,003	4,408,888	29,447,804	33,856,692
2026	2,893,757	4,119,214	7,012,971	2,434,458	2,305,881	5,991,260	10,731,599	4,280,119	29,208,799	33,488,918
2027	2,892,457	4,116,378	7,008,835	2,437,373	2,308,358	5,995,786	10,741,517	4,284,611	29,213,514	33,498,125
2028	2,887,960	4,111,228	6,999,188	2,431,510	2,302,860	5,981,368	10,715,738	4,274,442	29,191,514	33,465,956
2029	2,883,728	4,106,458	6,990,186	2,425,909	2,297,694	5,968,162	10,691,765	4,270,720	29,181,408	33,452,128
2030	2,869,588	4,088,226	6,957,814	2,411,115	2,284,112	5,935,387	10,630,614	4,252,952	29,144,609	33,397,561
2031	2,859,202	4,071,237	6,930,439	2,413,035	2,285,788	5,938,951	10,637,774	4,259,350	29,142,187	33,401,537
2032	2,842,448	4,047,236	6,889,684	2,400,144	2,273,970	5,910,525	10,584,639	4,240,648	29,113,219	33,353,867
2033	2,819,727	4,007,436	6,827,163	2,414,690	2,287,194	5,941,650	10,643,534	4,260,328	29,152,457	33,412,785
2034	2,752,301	3,931,384	6,683,685	2,397,808	2,271,517	5,902,986	10,572,311	4,245,570	29,122,634	33,368,204
2035	2,624,091	3,792,652	6,416,743	2,394,699	2,268,614	5,895,251	10,558,564	4,249,988	29,128,351	33,378,339
Total	147,158,358	196,650,078	343,808,436	142,920,049	140,059,518	400,886,981	683,866,548	182,423,964	1,195,788,702	1,378,212,666

Table B-19
Total Transportation Charge for Each Contractor
(Dollars)

Sheet 2 of 4

	(DOIIATS) San Joaquin Valley Area										
			Future	Kern County \		Ca		Tulare Lake			
Calendar Year	Dudley Ridge Water District (11)	Empire West Side Irrigation District (12)	Contractor	Municipal and Industrial (14)	Agricultural (15)	County of Kings (16)	Oak Flat Water District (17)	Basin Water Storage District (18)	Total (19)		
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 2,727 6,034	0 0 0 0 73,631	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 2,727 79,665		
1966	0	0	12,049	137,442	0	0	0	0	149,491		
1967	0	0	26,278	267,828	0	0	0	0	294,106		
1968	186,021	9,159	54,628	445,749	1,552,420	12,873	11,543	209,236	2,481,629		
1969	181,628	8,398	87,622	525,450	2,408,592	11,486	10,543	358,315	3,592,034		
1970	203,782	15,163	94,721	574,380	2,934,962	11,613	13,077	294,656	4,142,354		
1971	200,278	16,122	95,741	606,288	3,850,107	16,561	14,374	449,839	5,249,310		
1972	223,052	16,989	98,838	632,022	5,034,074	14,005	20,617	1,084,794	7,124,391		
1973	205,839	13,061	97,599	639,661	4,973,282	14,255	11,675	410,479	6,365,851		
1974	286,945	13,030	98,510	698,659	5,281,637	14,348	12,750	600,205	7,006,084		
1975	354,818	13,973	106,752	716,021	6,414,263	15,358	14,433	731,442	8,367,060		
1976	308,689	14,518	108,134	774,708	6,773,357	15,726	16,099	566,818	8,578,049		
1977	270,608	11,628	112,604	798,279	6,955,115	17,173	13,886	513,608	8,692,901		
1978	360,045	10,505	115,577	892,026	8,421,202	17,566	17,942	507,505	10,342,368		
1979	390,470	14,371	114,309	896,794	9,553,101	18,832	24,851	956,837	11,969,565		
1980	412,474	12,733	126,006	890,120	10,128,070	19,406	24,273	728,646	12,341,728		
1981	476,178	30,682	133,970	1,081,077	11,579,900	23,595	22,995	914,244	14,262,641		
1982	469,492	13,712	135,245	1,005,987	12,410,240	21,549	22,324	750,264	14,828,813		
1983	642,103	15,309	149,332	1,027,741	15,619,365	38,474	30,664	428,780	17,951,768		
1984	917,513	15,726	164,697	2,066,707	23,799,118	53,123	59,748	787,684	27,864,316		
1985	1,119,055	89,018	187,375	2,383,123	28,410,743	68,805	71,250	2,201,544	34,530,913		
1986	1,272,800	34,954	181,283	2,374,567	31,079,132	79,496	76,197	2,195,248	37,293,677		
1987	1,136,332	51,988	179,649	2,825,292	29,612,914	77,362	75,349	2,263,388	36,222,274		
1988	1,115,200	63,593	194,241	2,749,834	29,439,419	72,860	60,197	2,207,521	35,902,865		
1989	1,147,360	49,907	188,468	2,434,097	29,435,788	65,515	68,154	2,443,522	35,832,811		
1990	1,030,065	35,176	220,971	2,548,301	27,583,709	49,728	49,141	1,875,990	33,393,081		
1991	610,792	23,964	219,695	2,055,221	17,745,571	26,407	26,638	1,231,258	21,939,546		
1992	956,920	40,321	240,974	2,364,410	25,984,409	54,672	50,725	1,908,462	31,600,893		
1993	1,174,633	54,473	266,367	2,805,308	31,701,091	74,510	69,703	2,645,729	38,791,814		
1994	1,026,449	44,929	306,239	2,822,452	29,459,092	58,999	57,293	2,122,302	35,897,755		
1995	1,513,143	46,994	303,088	3,476,008	36,212,626	88,730	79,189	2,755,482	44,475,260		
1996	1,350,120	48,079	372,095	3,299,724	36,106,762	84,712	71,652	4,195,993	45,529,137		
1997	1,491,645	25,559	303,117	3,135,530	33,802,767	34,376	72,483	1,668,794	40,534,271		
1998	1,615,973	52,516	383,018	3,747,336	38,023,739	92,718	87,968	3,017,483	47,020,751		
1999	1,392,159	64,956	379,468	3,527,546	36,167,932	87,209	85,668	2,981,516	44,686,454		
2000	1,409,073	80,094	376,479	3,601,653	36,575,310	89,084	86,546	3,016,910	45,235,149		
2001	1,316,748	60,769	378,785	3,388,076	34,462,360	83,036	80,845	2,817,062	42,587,681		
2002	1,337,465	61,928	379,425	3,439,676	34,934,333	84,570	82,345	2,862,844	43,182,586		
2003	1,296,430	59,619	379,485	3,330,199	33,993,227	81,497	79,312	2,771,690	41,991,459		
2004	1,345,739	62,387	379,749	3,466,049	35,105,188	85,180	82,904	2,881,038	43,408,234		
2005	1,281,988	58,811	379,360	3,286,743	33,669,705	80,425	78,259	2,739,693	41,574,984		
2006	1,273,650	58,341	379,337	3,265,044	33,480,850	79,804	77,654	2,721,195	41,335,875		
2007	1,282,658	58,848	379,398	3,291,157	33,684,357	80,473	78,307	2,741,165	41,596,363		
2008	1,332,866	61,667	379,456	3,415,824	34,822,968	84,233	81,962	2,852,606	43,031,582		
2009	1,312,165	60,506	379,374	3,360,435	34,355,006	82,685	80,459	2,806,692	42,437,322		
2010	1,327,006	61,337	379,462	3,402,105	34,689,477	83,794	81,536	2,839,597	42,864,314		
2011	1,324,516	61,198	379,468	3,396,361	34,632,620	83,609	81,355	2,834,067	42,793,194		
2012	1,326,735	61,323	379,490	3,403,254	34,682,254	83,772	81,515	2,838,978	42,857,321		
2013	1,223,148	55,497	379,608	3,160,766	32,323,320	76,001	73,969	2,608,920	39,901,229		
2014	1,199,289	54,151	377,081	3,116,410	31,773,693	74,201	72,230	2,555,831	39,222,886		
2015	1,180,294	53,084	373,789	2,997,892	31,341,451	72,777	70,846	2,513,651	38,603,784		
2016	1,174,072	52,733	367,777	2,919,237	31,199,979	72,310	70,391	2,499,836	38,356,335		
2017	1,173,707	52,715	353,562	2,789,162	31,191,013	72,283	70,365	2,499,014	38,201,821		
2018	1,175,717	52,827	330,860	2,677,639	31,236,465	63,921	70,509	2,503,473	38,111,411		
2019	1,175,734	52,829	322,386	2,618,137	31,236,803	63,414	70,511	2,503,514	38,043,328		
2020	1,167,754	52,379	320,537	2,563,717	31,056,680	62,567	69,931	2,485,812	37,779,377		
2021	1,163,569	52,145	319,425	2,531,361	30,961,878	62,114	69,626	2,476,529	37,636,647		
2022	1,169,460	52,475	318,840	2,537,440	31,094,908	62,486	70,054	2,489,593	37,795,256		
2023	1,171,006	52,561	318,408	2,536,455	31,130,174	62,572	70,167	2,493,030	37,834,373		
2024	1,167,047	52,339	317,869	2,523,554	31,040,771	62,258	69,880	2,484,244	37,717,962		
2025	1,164,922	52,218	317,330	2,517,435	30,991,738	62,073	69,725	2,479,518	37,654,959		
2026	1,157,704	51,817	317,028	2,495,667	30,828,738	61,498	69,200	2,463,507	37,445,159		
2027	1,159,725	51,929	316,391	2,498,215	30,874,480	61,607	69,345	2,467,994	37,499,686		
2028	1,158,180	51,843	313,949	2,491,952	30,839,689	61,469	69,232	2,464,565	37,450,879		
2029	1,157,330	51,795	313,630	2,486,534	30,820,428	61,342	69,171	2,462,678	37,422,908		
2030	1,151,876	51,490	313,315	2,468,560	30,697,336	60,869	68,774	2,450,581	37,262,801		
2031	1,155,708	51,703	311,745	2,460,715	30,783,841	60,763	69,053	2,459,079	37,352,607		
2032	1,149,338	51,347	311,702	2,445,638	30,639,997	60,303	68,591	2,444,955	37,171,871		
2033	1,155,861	51,712	311,400	2,458,542	30,787,292	60,654	69,064	2,459,419	37,353,944		
2034	1,151,568	51,472	310,762	2,440,490	30,690,406	60,193	68,753	2,449,905	37,223,549		
2035	1,153,607	51,587	310,040	2,436,992	30,736,473	60,112	68,901	2,454,422	37,272,134		
Total	68,066,236	2,982,982	18,344,123	161,518,405	1,761,819,707	3,911,991	4,004,688	139,901,191	2,160,549,323		

Table B-19

Total Transportation Charge for Each Contractor

					(Dollars) alifornia Area				Sheet 3 of 4
Calendar Year	Antelope Valley- East Kern Water Agency (20)	Castaic Lake Water Agency (21)	Coachella Valley Water District (22)	Crestline- Lake Arrowhead Water Agency (23)	Desert Water Agency (24)	Littlerock Creek Irrigation District (25)	Mojave Water Agency (26)	Palmdale Water District (27)	San Bernardino Valley Municipal Water District (28)	San Gabriel Valley Municipal Water District (29)
1961	0	0	0	0	0	0	0	0	0	0
1962	0	0	0	0	0	0	0	0	0	0
1963	33,350	0	0	0	0	0	0	0	51,775	0
1964	62,920	27,471	14,440	4,374	37,191	1,144	28,462	8,212	82,882	35,018
1965	118,700	53,051	25,116	7,200	40,804	2,084	50,360	15,235	135,181	35,373
1966	215,956	101,346	44,767	12,489	73,212	3,757	90,473	27,701	232,692	61,514
1967	417,814	210,983	86,188	23,491	141,524	7,291	175,317	54,067	433,698	115,666
1968	736,544	478,474	152,802	41,540	251,383	12,879	310,927	95,534	782,746	209,081
1969	1,059,784	724,789	225,475	61,271	371,232	18,707	458,450	138,164	1,206,738	321,996
1970	1,378,036	904,785	315,497	89,765	519,703	25,248	632,482	184,974	1,779,532	467,926
1971	1,705,584	1,088,695	432,866	128,457	713,268	31,859	856,465	231,446	2,540,122	659,906
1972	2,022,473	1,307,477	561,993	181,315	926,232	42,430	1,110,398	274,781	3,390,963	865,668
1973	2,112,703	1,323,450	696,314	183,824	1,137,734	43,508	1,173,250	287,501	3,973,878	947,285
1974	2,176,242	1,382,826	711,828	193,398	1,164,585	45,239	1,205,022	292,257	4,000,919	991,250
1975	2,352,806	1,450,705	752,741	206,162	1,232,395	48,518	1,271,600	304,469	4,161,569	1,091,737
1976	2,705,849	1,445,981	799,288	215,206	1,308,073	51,489	1,313,989	313,876	4,302,131	1,145,707
1977	2,648,528	1,514,963	695,104	226,157	1,145,765	47,371	1,385,499	329,557	4,556,407	1,209,858
1978	2,969,156	1,600,058	877,082	231,304	1,422,776	47,159	1,385,254	321,879	4,463,628	1,213,742
1979	3,523,919	1,634,221	944,666	238,198	1,520,952	48,439	1,512,801	332,682	4,424,998	1,153,234
1980	4,072,262	1,715,874	1,034,247	259,679	1,682,561	53,393	1,631,846	360,675	4,838,494	1,270,305
1981	4,391,821	1,960,824	1,103,149	271,120	1,796,886	77,788	1,749,899	391,765	5,223,050	1,357,362
1982	3,955,775	2,061,054	1,155,293	280,476	1,883,325	56,020	1,947,322	407,321	5,415,434	1,565,513
1983	5,149,592	2,340,649	1,746,910	333,375	2,830,055	69,441	2,021,441	495,104	6,026,479	1,558,109
1984	7,187,781	3,409,455	2,830,627	445,960	4,559,142	75,852	2,253,133	553,899	7,058,896	2,335,270
1985	8,961,698	3,745,356	3,631,592	542,615	5,841,979	79,927	2,377,548	737,897	7,780,555	2,389,438
1986	8,809,515	4,321,558	4,052,943	578,610	6,523,295	102,700	2,468,130	1,002,337	7,878,486	3,053,822
1987	8,773,560	4,144,879	3,899,058	603,456	6,356,317	211,241	2,484,597	1,022,557	9,196,324	3,027,441
1988	8,311,019	4,229,744	3,912,683	618,442	6,444,635	125,185	2,571,469	783,369	9,550,137	2,841,732
1989	8,685,278	4,107,763	3,557,359	589,232	5,915,617	171,118	2,519,809	1,446,656	8,997,868	2,945,997
1990	9,937,758	4,533,389	4,222,094	621,350	6,962,907	289,366	2,703,022	1,639,341	9,838,967	3,690,382
1991	6,461,561	3,260,357	2,734,544	570,238	4,509,404	175,264	3,477,260	1,297,173	9,011,787	3,060,036
1992	8,538,261	4,475,641	2,803,065	473,550	4,622,312	121,471	4,277,709	1,129,023	8,689,023	3,005,964
1993	9,009,109	4,103,463	3,033,246	478,470	5,002,003	159,230	4,186,836	1,359,926	9,670,114	3,378,324
1994	11,113,309	4,706,111	3,076,188	566,656	5,072,618	225,873	5,210,070	1,698,734	10,751,320	4,219,712
1995	10,599,840	5,019,592	3,778,608	517,368	6,321,547	157,182	4,248,408	1,508,311	9,897,514	3,805,084
1996	10,784,381	5,031,124	6,469,068	517,098	10,668,801	147,704	4,091,971	1,811,584	10,224,087	3,827,466
1997	11,418,712	4,979,603	6,477,540	588,885	7,523,527	145,543	4,838,862	1,877,893	11,843,855	4,197,760
1998	14,101,630	5,948,935	8,125,833	805,439	8,777,586	379,351	7,326,948	2,482,012	15,295,092	4,935,505
1999	13,746,584	5,902,141	3,821,406	750,701	6,301,958	344,144	7,490,968	2,585,705	16,755,168	4,815,875
2000	14,361,213	6,205,656	3,893,194	757,712	4,526,871	352,801	7,582,140	2,642,747	18,040,367	4,412,017
2001	13,807,293	5,985,292	3,622,615	722,882	4,098,441	327,527	7,299,159	2,452,450	17,413,159	4,212,989
2002	14,415,919	6,394,071	3,710,865	726,041	6,119,632	335,300	7,380,501	2,510,873	17,871,094	4,230,720
2003	14,098,615	6,345,116	3,490,140	767,206	5,755,594	323,682	7,231,408	2,412,028	20,529,192	5,090,881
2004	15,175,088	6,916,374	3,679,714	764,073	6,068,242	342,784	8,015,371	2,555,611	20,706,890	5,212,267
2005	14,567,731	6,667,401	3,408,359	784,231	5,620,699	317,978	8,213,644	2,369,181	19,948,092	4,951,205
2006	14,800,400	6,755,839	3,368,850	793,150	5,555,540	314,852	8,678,493	2,345,688	19,742,028	4,896,650
2007	15,333,728	7,060,067	3,396,292	803,320	5,600,791	318,461	9,268,809	2,372,806	19,650,267	4,893,895
2008	16,606,152	7,560,504	3,644,880	873,075	6,010,809	337,581	10,229,497	2,516,587	21,028,470	5,251,263
2009	16,679,890	7,308,160	3,529,057	854,709	5,819,762	329,621	10,596,353	2,456,750	20,137,834	5,041,743
2010	17,427,656	7,487,724	3,612,304	891,311	5,957,087	335,363	11,309,964	2,499,903	20,840,371	5,203,136
2011	17,871,526	7,458,951	3,591,910	896,297	5,923,432	334,431	11,847,068	2,492,909	20,543,705	5,142,038
2012	18,431,828	7,475,192	3,615,178	934,853	5,961,823	335,317	12,439,922	2,499,559	20,890,491	5,213,181
2013	16,691,927	6,492,367	3,135,719	859,635	5,157,687	296,006	11,594,305	2,203,787	18,473,448	4,561,522
2014	16,583,837	6,237,100	3,016,253	857,141	4,974,595	285,852	11,742,854	2,127,777	18,045,688	4,434,473
2015	16,183,284	6,015,272	2,932,837	869,336	4,837,025	277,587	11,424,528	2,065,634	17,885,857	4,367,015
2016	15,949,670	5,922,340	2,865,774	842,982	4,726,404	273,648	11,273,159	2,036,125	17,189,216	4,214,518
2017	15,737,263	5,808,867	2,839,233	866,560	4,682,644	269,944	11,131,985	2,008,459	17,411,471	4,240,732
2018	15,539,138	5,624,455	2,782,446	847,685	4,588,976	266,368	10,980,215	1,982,110	16,864,510	4,117,508
2019	15,235,671	5,419,393	2,715,760	841,759	4,479,000	260,873	10,784,482	1,941,965	16,493,930	4,016,611
2020	14,755,623	5,180,019	2,612,123	832,056	4,308,089	251,634	10,454,259	1,874,918	16,055,373	3,887,312
2021	14,409,395	4,978,970	2,476,925	781,826	4,085,093	244,722	10,160,427	1,826,145	14,960,114	3,628,571
2022	14,416,445	4,926,917	2,462,370	795,377	4,061,109	244,565	10,123,040	1,825,784	14,989,064	3,623,230
2023	14,395,275	4,930,440	2,455,519	803,220	4,049,817	244,061	10,099,841	1,822,484	14,949,534	3,609,361
2024	14,288,685	4,836,298	2,399,071	762,114	3,956,699	242,264	10,026,288	1,809,057	14,070,340	3,429,034
2025	14,220,064	4,807,351	2,420,243	818,099	3,991,645	241,094	9,965,812	1,800,361	14,928,323	3,586,522
2026	14,039,874	4,720,227	2,342,188	765,246	3,862,881	238,058	9,835,179	1,777,689	13,882,366	3,365,638
2027	14,074,671	4,731,608	2,352,507	782,638	3,879,909	238,621	9,848,640	1,781,981	14,116,447	3,409,864
2028	14,024,645	4,695,594	2,348,052	794,927	3,872,572	237,768	9,808,382	1,775,622	14,270,789	3,433,960
2029	13,986,806	4,668,932	2,338,714	794,563	3,857,160	237,125	9,783,802	1,770,842	14,193,373	3,416,094
2030	13,842,507	4,558,914	2,294,456	771,815	3,784,162	234,724	9,691,434	1,752,796	13,717,171	3,312,553
2031	13,842,480	4,510,576	2,313,810	799,372	3,816,104	234,657	9,692,986	1,752,433	14,178,609	3,402,054
2032	13,700,396	4,406,601	2,259,940	760,336	3,727,235	232,287	9,605,040	1,734,632	13,458,137	3,251,394
2033	13,768,106	4,444,005	2,308,406	807,778	3,807,194	233,399	9,664,640	1,743,025	14,274,014	3,415,739
2034	13,563,332	4,366,756	2,235,701	757,574	3,687,266	229,971	9,553,260	1,717,301	13,346,737	3,219,148
2035	13,536,362	4,339,621	2,255,579	790,536	3,720,069	229,419	9,550,879	1,714,001	13,917,213	3,326,645
Total	740,612,305	301,489,757	183,528,604	41,628,306	290,535,362	13,695,260	439,725,763	102,775,637	833,476,193	220,827,541

Table B-19

Total Transportation Charge for Each Contractor
(Dollars)

Sheet 4 of 4

	Southern California Area (continued)				,	Feath	er River Area			311661 4 01 4
Calendar Year	San Gorgonio Pass Water Agency (30)	Metropolitan Water District of Southern California (31)	Ventura County Flood Control District (32)	Total (33)	City of Yuba City (34)	County of Butte (35)	Plumas County FC&WCD (36)	Total (37)	South Bay Area Future Contractor (38)	Grand Total (39)
1961 1962 1963 1964 1965	0 0 0 21,755 21,884	0 0 691,434 1,261,586 2,182,391	0 0 0 9,385 17,781	0 0 776,559 1,594,840 2,705,160	0 0 0 0	0 0 0 0	0 0 0 0 405	0 0 0 0 405	0 0 55,786 84,035 129,109	0 55,537 1,622,881 2,779,303 4,767,500
1966 1967 1968 1969 1970	37,995 71,340 129,009 198,915 289,850	3,903,336 7,699,872 15,329,328 23,170,457 30,640,208	33,453 68,210 142,909 215,370 273,809	4,838,691 9,505,461 18,673,156 28,171,348 37,501,815	0 0 0 0	0 0 0 0	565 563 565 3,194 15,133	565 563 565 3,194 15,133	148,449 204,794 279,427 349,372 386,449	7,333,637 12,702,977 24,743,181 35,796,215 45,912,681
1971 1972 1973 1974 1975	409,633 537,543 588,339 611,809 645,017	39,988,569 52,983,568 57,309,977 61,814,827 66,795,888	342,678 422,584 435,937 455,858 478,701	49,129,548 64,627,425 70,213,700 75,046,060 80,792,308	0 0 0 0	0 0 0 0	16,014 17,386 17,348 17,491 18,419	16,014 17,386 17,348 17,491 18,419	376,010 401,525 376,003 398,980 408,199	58,538,718 76,318,419 80,993,328 86,719,862 93,877,834
1976 1977 1978 1979 1980	668,718 696,926 709,525 713,293 778,438	68,524,842 66,274,515 73,034,417 72,750,973 80,023,100	475,889 507,369 523,601 526,743 571,517	83,271,038 81,238,019 88,799,581 89,325,119 98,292,391	0 0 0 0	0 0 0 0	17,490 18,246 17,394 20,592 17,774	17,490 18,246 17,394 20,592 17,774	430,790 423,530 426,776 446,817 507,637	97,249,622 95,300,590 104,863,792 107,191,228 117,161,988
1981 1982 1983 1984 1985	805,816 854,259 953,003 1,074,045 1,127,584	90,898,125 93,196,917 101,866,779 138,620,709 173,520,888	636,360 671,117 799,218 869,378 915,157	110,663,965 113,449,826 126,190,155 171,274,147 211,652,234	0 0 0 0	0 0 0 0	21,207 28,318 16,940 18,006 19,963	21,207 28,318 16,940 18,006 19,963	516,958 513,625 553,184 562,134 682,500	131,454,490 135,211,564 151,839,020 209,521,338 259,203,070
1986 1987 1988 1989 1990	1,153,166 1,166,595 1,215,189 1,203,414 1,304,876	193,564,844 178,125,064 190,864,233 193,855,279 239,567,038	939,679 899,836 908,304 935,223 1,483,520	234,449,085 219,910,925 232,376,141 234,930,613 286,794,010	0 0 0 0	0 0 0 0	19,961 19,962 19,969 20,044 20,061	19,961 19,962 19,969 20,044 20,061	620,817 685,010 709,673 768,967 821,135	285,222,045 272,054,642 285,579,732 288,440,773 340,210,741
1991 1992 1993 1994 1995	1,370,063 1,368,943 1,534,724 1,589,425 1,596,779	180,587,755 196,985,601 170,470,748 211,987,951 175,875,951	1,143,201 1,024,893 1,072,915 1,009,142 1,062,497	217,658,643 237,515,456 213,459,108 261,227,109 224,388,681	0 0 0 0	0 0 0 0	20,108 20,154 19,912 20,442 20,595	20,108 20,154 19,912 20,442 20,595	567,171 804,478 966,754 978,057 904,006	256,211,261 287,208,318 272,724,697 320,085,013 292,583,656
1996 1997 1998 1999 2000	1,594,943 1,796,610 2,001,488 3,043,178 4,214,409	180,939,016 191,453,232 232,707,181 280,026,349 295,529,371	1,108,799 1,119,891 2,123,018 2,005,902 2,050,889	237,216,042 248,261,913 305,010,018 347,590,079 364,569,387	0 0 0 0	0 0 0 0	20,755 20,822 20,891 20,995 21,068	20,755 20,822 20,891 20,995 21,068	941,133 854,868 1,012,943 1,034,128 1,040,388	316,184,003 333,411,200 406,478,473 449,434,314 467,695,055
2001 2002 2003 2004 2005	4,221,861 4,289,322 4,324,981 4,321,588 4,384,992	274,007,636 270,151,841 264,388,132 276,578,055 263,081,704	1,915,548 1,978,088 2,608,245 2,774,475 2,564,594	340,086,852 340,114,267 337,365,220 353,110,532 336,879,811	0 0 0 0	0 0 0 0	21,068 21,068 21,068 21,068 21,068	21,068 21,068 21,068 21,068 21,068	1,056,026 1,058,135 1,058,196 1,059,103 1,057,775	439,617,156 440,602,297 437,347,439 455,465,074 436,213,102
2006 2007 2008 2009 2010	4,402,949 4,792,057 5,295,490 5,164,582 5,265,996	261,154,667 265,521,481 284,974,322 276,257,898 285,367,349	2,527,364 2,565,890 2,748,996 2,659,431 2,723,298	335,336,470 341,577,864 367,077,626 356,835,790 368,921,462	0 0 0 0	0 0 0 0	21,068 21,068 21,068 21,068 21,068	21,068 21,068 21,068 21,068 21,068	1,057,693 1,057,903 1,058,106 1,057,820 1,058,126	434,274,707 440,943,653 468,912,379 457,684,530 470,490,573
2011 2012 2013 2014 2015	5,226,540 5,272,535 4,877,670 4,802,180 4,764,333	286,057,823 288,699,162 254,696,799 247,436,432 241,689,653	2,712,930 2,719,321 2,355,513 2,261,976 2,182,090	370,099,560 374,488,362 331,396,385 322,806,158 315,494,451	0 0 0 0	0 0 0 0	21,068 21,068 21,068 21,068 20,663	21,068 21,068 21,068 21,068 20,663	1,058,141 1,058,220 1,015,457 989,210 959,183	471,559,002 476,063,231 427,255,796 417,142,599 408,286,357
2016 2017 2018 2019 2020	4,667,117 4,686,837 4,608,199 4,545,931 4,467,651	237,681,449 236,355,919 230,928,353 224,314,932 216,713,141	2,148,920 2,112,835 2,056,547 1,986,906 1,901,729	309,791,322 308,152,749 301,186,510 293,037,213 283,293,927	0 0 0 0	0 0 0 0	20,503 20,506 20,503 17,875 5,936	20,503 20,506 20,503 17,875 5,936	942,231 902,340 826,968 763,041 742,613	401,931,809 399,845,298 392,436,878 383,933,288 373,671,372
2021 2022 2023 2024 2025	4,304,554 4,302,671 4,294,266 4,177,526 4,282,245	205,888,158 202,305,190 201,130,919 195,480,892 197,072,782	1,830,327 1,813,861 1,816,877 1,785,166 1,775,012	269,575,227 265,889,623 264,601,614 257,263,434 259,909,553	0 0 0 0	0 0 0 0	5,109 3,722 3,722 3,720 3,718	5,109 3,722 3,722 3,720 3,718	738,814 738,277 737,589 737,111 735,731	359,703,515 356,279,393 355,024,176 347,483,031 349,996,744
2026 2027 2028 2029 2030	4,140,203 4,169,271 4,186,044 4,174,784 4,108,776	190,150,761 192,066,407 190,512,705 189,539,843 184,932,214	1,743,481 1,747,876 1,736,067 1,725,788 1,685,944	250,863,791 253,200,440 251,697,127 250,487,826 244,687,466	0 0 0 0	0 0 0 0	3,717 3,714 3,713 3,711 3,710	3,717 3,714 3,713 3,711 3,710	735,192 734,385 733,280 731,795 730,344	340,281,347 342,686,702 341,065,881 339,780,319 333,670,310
2031 2032 2033 2034 2035	4,167,241 4,070,352 4,176,900 4,050,548 4,121,429	185,402,349 179,348,061 183,250,264 178,543,123 178,716,673	1,668,543 1,630,919 1,643,666 1,616,015 1,608,452	245,781,214 238,185,330 243,537,136 236,886,732 237,826,878	0 0 0 0	0 0 0 0	3,708 3,707 3,706 3,705 3,704	3,708 3,707 3,706 3,705 3,704	727,391 727,629 726,918 723,166 718,956	334,834,670 326,916,727 332,505,186 325,461,352 326,175,318
Total	195,208,119	12,475,419,408	101,613,423	15,940,535,678	0	0	1,066,776	1,066,776	52,184,482	20,560,223,909

Table B-20A Calculation of Delta Water Rates

Calculation in accordance with Article 53(i) of the Monterey Amendment

(Values in millions of dollars [\$] or millions of acre-feet [AF] discounted to 1998 at 4.615 percent per annum)

Procedure	Capital Cost Component (1)		Minimum Maintenance Replacement (2	e, Power and Component (a	Total Delta Water Rate (3)	
Commencing in 1999 Total Costs of "Initial" Project Conservation Facilities to be Reimbursed and Project Water Entitlements during the Project Repayment Period. Less, Project Power Revenues to be Realized During the Project Repayment Period.	\$3,308.90 b) (1,208.42)	207.29 AF	\$2,069.90 c) (403.79)	207.29 AF	\$5,378.80 (1,612.21)	207.29 AF
Less, Delta Water Charges Paid and Project Water Entitlements, Prior to 1999	(1,243.57) d)	(134.17) AF	(799.06)	(134.17) AF	(2,042.63)	(134.17) AF
Total	\$856.91	73.12 AF	\$867.05	73.12 AF	\$1,723.96	73.12 AF
Rate Applicable in 1999	\$11.72	per acre-foot	\$11.86	per acre-foot	\$23.58	per acre-foot

Calculation under original provisions, without the Monterey Amendment

(for Yuba City, Plumas County, Empire, and Ventura)

Procedure	Capital Cost Component (1)		Minimum Maintenance Replacement (2	e, Power and Component (a	Total Delta Water Rate (3)	
Commencing in 1999 Total Costs of "Initial" Project Conservation Facilities to be Reimbursed and Project Water Entitlements during the Project Repayment Period. Less, Project Power Revenues to be Realized	\$3,300.67 b)	207.29 AF	\$2,059.77 c)	207.29 AF	\$5,360.44	207.29 AF
During the Project Repayment Period.	(1,208.42)		(403.79)		(1,612.21)	
Less, Delta Water Charges Paid and Project Water Entitlements, Prior to 1999	(1,243.57) d)	(134.17) AF	(799.06)	(134.17) AF	(2,042.63)	(134.17) AF
Total	\$848.681	73.12 AF	\$856.92	73.12 AF	\$1,705.60	73.12 AF
Rate Applicable in 1999	\$11.61	per acre-foot	\$11.72	per acre-foot	\$23.23	per acre-foot

a) Considering that all operating costs of Project Conservation Facilities will not vary with annual amounts of Project water delivered, and therefore are properly classified as "Minimum" OMP&R Costs.

[&]quot;Minimum" OMP&R Costs.
b) Including net credits of \$4,850,000 for settlements as to the magnitude of Project Capital costs incurred prior to December 31, 1960, and net credits of \$6,678,320 for settlement as to the magnitude of Project Capital costs incurred during the 1961 through 1978 period.

c) Includes conservation power costs and credits at San Luis.
d) Applying all Delta Water Charges paid prior to 1970 to reimburse Capital costs (the charge was not divided into components until 1970)

Table B-20B Delta Water Rates by Facility (Dollars per Acre-Foot)

ltem	Capital Cost Component (1)	Minimum Operation, Maintenance, Power and Replacement Component (2)	Total Delta Water Rate (3)
Initial Conservation Facilities Oroville Division Water Supply and power Costs (a	27.49	14.49	41.98
Less, Oroville Power Revenues	<u>-16.53</u>	-5.52	- <u>22.05</u>
Subtotal	10.96	8.97	19.93
Delta Facilities (b California Aqueduct, portion Reach 1 Reach 2A Reach 2B Reach 3	7.81 1.77 1.05 0.53 0.38	6.69 2.71 0.49 0.24 0.14	14.50 4.48 1.54 0.77 0.52
Subtotal	3.73	3.58	7.31
San Luis Facilities Planning and preoperating costs	5.33	3.41	8.74
through 1997	1.52	0.00	1.52
45,000 AF relinquished costs	0.11	0.14	0.25
Less, Capital Cost Credits Less, Delta Water Charges paid prior to 1999	-0.74 <u>-17.00</u>	0.00 - <u>10.93</u>	-0.74 <u>-27.93</u>
Rate applicable in 1999	11.72	11.86	23.58

a) Includes revenue received from non-contractors.
b) Includes (1) Delta Facility planning costs, (2) Delta Studies costs, and (3) Suisun Marsh Facilities Costs.

Table B-21 Total Delta Water Charge for Each Contractor
(Dollars)

Sheet 1 of 4

		North Bay Are	а		(Dolla South	Bay Area		С	Sheet 1 of 4	
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	San Luis Obispo County (8)	Santa Barbara County (9)	Total (10)
1964 1965	0	0	0	0 0	0	0 0	0	0	0	0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 14,000 19,156 30,324 80,908	0 50,050 29,701 44,096 107,730	0 177,100 193,245 215,483 585,200	0 241,150 242,102 289,903 773,838	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	57,320 99,668 120,880 137,684 146,204	123,080 143,877 167,099 182,339 187,324	637,120 707,328 782,167 818,664 804,123	817,520 950,873 1,070,146 1,138,687 1,137,651	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0 18,325	0 0 0 0 18,325	168,489 172,931 206,378 237,771 272,717	208,652 208,645 243,231 273,208 307,426	862,036 827,062 926,594 1,005,955 1,090,867	1,239,177 1,208,638 1,376,203 1,516,934 1,671,010	0 0 0 0 12,396	0 0 0 0 3,479	0 0 0 0 15,875
1981 1982 1983 1984 1985	0 0 0 0	25,440 34,917 12,035 22,453 22,001	25,440 34,917 12,035 22,453 22,001	415,564 457,988 316,703 334,587 381,970	469,768 519,053 359,775 380,914 435,728	1,589,984 1,679,289 1,114,795 1,132,448 1,244,939	2,475,316 2,656,330 1,791,273 1,847,949 2,062,637	18,068 38,166 38,004 57,909 106,103	10,414 99,788 68,902 105,498 192,937	28,482 137,954 106,906 163,407 299,040
1986	35,358	21,767	57,125	423,378	485,372	1,330,615	2,239,365	151,206	275,347	426,553
1987	0	22,984	22,984	430,024	493,786	1,304,900	2,228,710	185,355	336,664	522,019
1988	88,878	150,466	239,344	464,114	533,731	1,361,400	2,359,245	239,792	436,607	676,399
1989	102,688	305,328	408,016	513,853	591,760	1,491,833	2,597,446	331,518	602,402	933,920
1990	112,723	355,132	467,855	534,787	616,676	1,537,512	2,688,975	417,802	760,166	1,177,968
1991	129,296	395,515	524,811	603,028	681,067	1,667,194	2,951,289	443,403	806,745	1,250,148
1992	158,879	489,808	648,687	729,545	808,579	1,945,453	3,483,577	506,628	921,780	1,428,408
1993	172,457	530,778	703,235	771,894	840,958	1,990,673	3,603,525	507,825	923,957	1,431,782
1994	177,824	546,610	724,434	778,647	817,579	1,946,615	3,542,841	486,654	885,437	1,372,091
1995	203,738	713,497	917,235	874,946	874,946	2,083,205	3,833,097	520,801	947,567	1,468,368
1996	213,506	774,152	987,658	901,129	860,168	2,048,020	3,809,317	512,005	931,562	1,443,567
1997	250,558	866,141	1,116,699	1,041,633	951,056	2,264,420	4,257,109	566,105	1,029,994	1,596,099
1998	266,952	882,469	1,149,421	1,048,658	957,470	2,279,691	4,285,819	569,923	888,760	1,458,683
1999	290,688	923,458	1,214,146	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2000	307,662	934,067	1,241,729	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2001	322,161	944,912	1,267,073	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2002	334,421	955,757	1,290,178	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2003	348,920	966,602	1,315,522	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2004	363,065	977,211	1,340,276	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2005	377,210	978,390	1,355,600	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2006	387,820	979,568	1,367,388	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2007	400,786	980,747	1,381,533	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2008	416,110	981,926	1,398,036	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2009	429,077	983,105	1,412,182	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2010	442,044	984,284	1,426,328	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2011	457,368	985,462	1,442,830	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2012	470,334	986,641	1,456,975	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2013	485,658	987,820	1,473,478	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2014	500,983	988,999	1,489,982	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2015	516,307	990,178	1,506,485	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2016	530,452	990,178	1,520,630	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2017	544,598	990,178	1,534,776	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2018	558,743	990,178	1,548,921	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2019	572,888	990,178	1,563,066	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2020	587,034	990,178	1,577,212	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2021	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2022	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2023	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2024	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2025	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2026	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2027	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2028	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2029	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2030	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2031	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2032	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2033	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2034	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
2035	589,391	990,178	1,579,569	1,084,480	990,178	2,357,565	4,432,223	589,391	1,072,362	1,661,753
Total	20,398,051	42,522,505	62,920,556	52,912,638	50,591,430	126,875,835	230,379,903	27,517,130	49,905,400	77,422,530

Table B-21 Total Delta Water Charge for Each Contractor
(Dollars)

Sheet 2 of 4

					Dollars)	Aroo			Sheet 2 of 4
			Future	1	n Joaquin Valley	Area		Tulare Lake	
Calendar Year	Dudley Ridge Water District (11)	Empire West Side Irrigation District (12)	Contractor San Joaquin Valley (13)	Municipl and Industrial (14)	Agricultural (15)	County of Kings (16)	Oak Flat Water District (17)	Basin Water Storage District (18)	Total (19)
1964 1965	0	0	0 0	0	0	0	0	0	0
1966 1967 1968 1969 1970	0 0 40,695 61,267 104,405	0 0 10,469 3,281 19,950	0 0 0 0	0 0 0 0	0 0 165,522 337,686 964,915	0 0 3,177 4,200 8,645	0 0 8,073 8,805 17,290	0 0 98,608 102,478 228,095	0 0 326,544 517,717 1,343,300
1971 1972 1973 1974 1975	129,596 160,756 195,541 224,202 329,688	21,720 24,113 26,664 27,909 27,413	0 0 0 0	0 0 386,638 446,545 481,560	1,377,772 2,175,835 2,373,167 2,781,595 3,041,048	9,412 11,253 13,333 13,954 14,620	20,272 43,131 27,553 29,770 33,702	264,260 905,057 373,307 445,138 827,591	1,823,032 3,320,145 3,396,203 3,969,113 4,755,622
1976 1977 1978 1979 1980	414,245 312,532 342,208 395,523 555,341	29,388 28,195 31,588 34,294 37,679	0 0 0 0	549,549 569,545 674,939 772,757 881,371	3,931,785 4,071,218 4,950,959 5,901,986 6,984,026	15,673 15,977 20,006 22,863 27,272	35,966 40,289 41,065 45,725 70,658	877,151 626,210 666,516 771,613 933,481	5,853,757 5,663,966 6,727,281 7,944,761 9,489,828
1981 1982 1983 1984 1985	740,789 782,396 543,462 580,379 667,740	54,204 57,248 38,004 13,572 42,441	0 0 0 0	1,351,487 1,518,993 1,057,789 1,333,200 1,540,611	11,140,730 12,703,436 9,141,315 9,741,623 11,403,920	41,556 47,707 35,471 39,893 48,100	77,692 85,873 58,273 61,770 69,320	1,373,168 1,530,443 78,506 756,132 644,383	14,779,626 16,726,096 10,952,820 12,526,569 14,416,515
1986 1987 1988 1989 1990	745,447 762,180 827,669 921,621 964,288	45,362 44,485 46,411 49,728 50,136	0 0 0 0	1,714,679 1,766,065 1,916,790 2,125,033 1,998,766	12,925,113 13,410,817 14,707,763 16,312,361 17,276,959	55,946 59,314 61,882 66,304 66,848	77,115 77,108 83,540 92,825 95,259	1,469,725 1,503,601 1,633,680 1,821,693 1,980,383	17,033,387 17,623,570 19,277,735 21,389,565 22,432,639
1991 1992 1993 1994 1995	1,023,374 1,169,299 1,172,060 1,123,198 1,202,009	53,208 60,795 60,939 58,398 62,497	0 0 0 0	2,121,239 2,727,688 2,734,129 2,156,809 2,803,995	18,335,590 20,646,125 20,694,874 20,295,455 21,223,694	70,944 81,061 81,252 77,865 83,328	101,096 115,511 115,784 110,957 118,743	2,101,729 2,401,419 2,407,089 2,306,739 2,468,598	23,807,180 27,201,898 27,266,127 26,129,421 27,962,864
1996 1997 1998 1999 2000	534,818 1,208,521 1,216,671 1,258,233 1,258,233	61,441 67,162 67,579 69,974 69,974	0 0 0 0	2,756,635 3,047,908 2,726,511 2,819,648 2,819,648	19,492,814 22,148,973 22,070,376 22,824,299 22,824,299	81,921 90,576 91,188 94,303 94,303	102,219 129,072 129,942 134,381 134,381	2,426,904 2,683,338 2,701,434 2,793,715 2,793,715	25,456,752 29,375,550 29,003,701 29,994,553 29,994,553
2001 2002 2003 2004 2005	1,258,233 1,258,233 1,258,233 1,258,233 1,258,233	69,974 69,974 69,974 69,974 69,974	0 0 0 0	2,819,648 2,819,648 2,819,648 2,819,648 2,819,648	22,824,299 22,824,299 22,824,299 22,824,299 22,824,299	94,303 94,303 94,303 94,303 94,303	134,381 134,381 134,381 134,381 134,381	2,793,715 2,793,715 2,793,715 2,793,715 2,793,715	29,994,553 29,994,553 29,994,553 29,994,553 29,994,553
2006 2007 2008 2009 2010	1,258,233 1,258,233 1,258,233 1,258,233 1,258,233	69,974 69,974 69,974 69,974 69,974	0 0 0 0	2,819,648 2,819,648 2,819,648 2,819,648 2,819,648	22,824,299 22,824,299 22,824,299 22,824,299 22,824,299	94,303 94,303 94,303 94,303 94,303	134,381 134,381 134,381 134,381 134,381	2,793,715 2,793,715 2,793,715 2,793,715 2,793,715	29,994,553 29,994,553 29,994,553 29,994,553 29,994,553
2011 2012 2013 2014 2015	1,258,233 1,258,233 1,258,233 1,258,233 1,258,233	69,974 69,974 69,974 69,974 69,974	0 0 0 0	2,819,648 2,819,648 2,819,648 2,819,648 2,819,648	22,824,299 22,824,299 22,824,299 22,824,299 22,824,299	94,303 94,303 94,303 94,303 94,303	134,381 134,381 134,381 134,381 134,381	2,793,715 2,793,715 2,793,715 2,793,715 2,793,715	29,994,553 29,994,553 29,994,553 29,994,553 29,994,553
2016 2017 2018 2019 2020	1,258,233 1,258,233 1,258,233 1,258,233 1,258,233	69,974 69,974 69,974 69,974 69,974	0 0 0 0	2,819,648 2,819,648 2,819,648 2,819,648 2,819,648	22,824,299 22,824,299 22,824,299 22,824,299 22,824,299	94,303 94,303 94,303 94,303 94,303	134,381 134,381 134,381 134,381 134,381	2,793,715 2,793,715 2,793,715 2,793,715 2,793,715	29,994,553 29,994,553 29,994,553 29,994,553 29,994,553
2021 2022 2023 2024 2025	1,258,233 1,258,233 1,258,233 1,258,233 1,258,233	69,974 69,974 69,974 69,974 69,974	0 0 0 0	2,819,648 2,819,648 2,819,648 2,819,648 2,819,648	22,824,299 22,824,299 22,824,299 22,824,299 22,824,299	94,303 94,303 94,303 94,303 94,303	134,381 134,381 134,381 134,381 134,381	2,793,715 2,793,715 2,793,715 2,793,715 2,793,715	29,994,553 29,994,553 29,994,553 29,994,553 29,994,553
2026 2027 2028 2029 2030	1,258,233 1,258,233 1,258,233 1,258,233 1,258,233	69,974 69,974 69,974 69,974 69,974	0 0 0 0	2,819,648 2,819,648 2,819,648 2,819,648 2,819,648	22,824,299 22,824,299 22,824,299 22,824,299 22,824,299	94,303 94,303 94,303 94,303 94,303	134,381 134,381 134,381 134,381 134,381	2,793,715 2,793,715 2,793,715 2,793,715 2,793,715	29,994,553 29,994,553 29,994,553 29,994,553 29,994,553
2031 2032 2033 2034 2035	1,258,233 1,258,233 1,258,233 1,258,233 1,258,233	69,974 69,974 69,974 69,974 69,974	0 0 0 0	2,819,648 2,819,648 2,819,648 2,819,648 2,819,648	22,824,299 22,824,299 22,824,299 22,824,299 22,824,299	94,303 94,303 94,303 94,303 94,303	134,381 134,381 134,381 134,381 134,381	2,793,715 2,793,715 2,793,715 2,793,715 2,793,715	29,994,553 29,994,553 29,994,553 29,994,553 29,994,553
Total	66,006,541	3,845,311	0	146,488,207	1,177,228,515	4,850,752	7,096,495	142,775,924	1,548,291,745

Table B-21 Total Delta Water Charge for Each Contractor
(Dollars)

Sheet 3 of 4

					(Dollars)					Sheet 3 of 4
				0 "	Southern Ca	lifornia Area				0 0 1 1 1
Calendar Year	Antelope Valley-East Kern Water Agency (20)	Castaic Lake Water Agency (21)	Coachella Valley Water District (22)	Crestline- Lake Arrowhead Water Agency (23)	Desert Water Agency (24)	Littlerock Creek Irrigation District (25)	Mojave Water Agency (26)	Palmdale Water District (27)	San Bernardino Valley Municipal Water District (28)	San Gabriel Valley Municipal Water District (29)
1964 1965	0 0	0	0	0 0	0	0	0	0	0 0	0
1966	0	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0	0
1968	0	13,060	0	0	0	0	0	0	0	0
1969 1970	0 0	17,804 37,905	0	0 0	0	0	0	0	0 0	0
1971	0	48,508	0	0	0	0	0	0	0	0
1972	160,756	74,751	41,797	4,662	64,303	1,367	67,518	13,021	369,739	85,202
1973	222,207	107,163	51,552	7,279	79,994	2,577	95,104	26,131	54,908	14,338
1974	279,090	143,266	59,539	10,791	93,030	3,721	121,869	39,631	465,150	114,427
1975	319,822	166,307	63,964	13,250	100,515	4,752	140,722	50,989	479,733	119,705
1976	431,018	207,673	74,449	17,045	117,550	6,269	174,366	67,591	538,772	137,142
1977	469,922	226,502	79,144	19,079	122,180	6,861	189,848	77,255	540,410	139,097
1978	600,180	274,819	97,313	24,428	147,413	9,687	236,913	98,345	631,768	165,313
1979	720,173	320,077	115,033	29,836	171,470	11,889	284,640	117,285	714,457	189,760
1980	857,818	376,845	134,920	35,949	210,736	14,256	337,177	138,590	811,952	215,694
1981	1,355,100	592,631	218,713	57,637	343,292	22,946	534,813	211,396	1,237,658	330,644
1982	1,551,434	664,082	254,298	66,408	400,739	26,335	313,057	235,100	1,341,923	364,482
1983	1,110,994	472,521	184,283	47,759	291,367	19,002	434,517	163,925	943,775	252,096
1984	450,405	509,602	202,914	52,247	321,718	20,719	472,282	174,500	1,003,760	266,383
1985	565,881	591,346	240,344	61,540	381,970	24,474	551,734	200,605	1,152,983	308,405
1986	635,066	659,259	275,347	70,160	438,498	27,822	625,994	223,785	1,285,253	350,799
1987	652,450	676,176	288,131	73,104	467,095	29,064	648,002	228,654	1,319,729	364,779
1988	711,641	742,582	319,496	80,756	525,996	32,024	711,641	248,146	1,438,752	402,232
1989	2,083,593	830,453	362,565	91,333	605,021	36,301	803,932	276,155	1,607,864	454,180
1990	2,207,667	869,029	386,049	96,930	636,731	38,438	848,974	289,119	1,696,277	481,308
1991	2,454,678	961,298	409,704	102,869	675,746	40,793	900,994	306,835	1,819,725	510,800
1992	2,804,695	1,098,371	468,125	117,538	772,102	46,610	1,029,469	350,587	2,079,203	583,636
1993	2,811,318	1,100,964	469,230	117,815	773,925	46,720	1,031,900	351,415	2,084,113	585,014
1994	2,694,116	1,055,065	449,668	112,905	741,661	44,772	988,880	336,766	1,997,227	560,625
1995	2,883,156	1,129,097	481,220	120,826	793,702	47,914	1,058,269	360,394	2,137,369	599,963
1996	2,834,460	1,110,027	473,093	118,785	780,296	47,104	1,040,394	354,307	2,101,269	589,830
1997	3,133,957	1,227,316	523,081	131,336	862,744	52,082	1,150,325	391,745	2,323,295	652,153
1998	3,155,093	1,235,593	526,609	132,222	868,562	52,433	1,728,006	394,387	2,338,963	656,551
1999	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2000	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2001	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2002	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2003	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2004	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2005	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2006	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2007	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2008	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2009	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2010	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2011	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2012	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2013	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2014	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2015	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2016	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2017	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2018	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2019	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2020	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2021	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2022	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2023	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2024	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2025	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2026	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2027	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2028	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2029	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2030	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2031	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2032	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2033	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2034	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
2035	3,262,871	1,277,800	544,598	136,739	898,232	54,224	1,787,035	407,859	2,418,862	678,979
Total	158,882,917	64,818,692	27,400,707	6,873,832	45,022,940	2,723,220	82,641,635	20,817,442	124,013,921	34,616,781

Table B-21 Total Delta Water Charge for Each Contractor (Dollars)

Sheet 4 of 4

	So	uthern California	a Area (contin	ued)	(Dollars)	Feather	River Area			Sheet 4 of 4
Calendar Year	San Gorgonio Pass Water Agency (30)	Metropolitan Water District of Southern California (31)	Ventura County Flood Control District (32)	Total (33)	City of Yuba City (34)	County of Butte (35)	Plumas County FC&WCD (36)	Total (37)	South Bay Area Future Contractor (38)	Grand Total (39)
1964 1965	0	0	0	0	0	0	0	0	0	0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 13,060 17,804 37,905	0 0 0 0	0 0 1,050 1,225 3,848	0 0 875 929 1,995	0 0 1,925 2,154 5,843	0 0 0 0	0 241,150 583,631 827,578 2,160,886
1971 1972 1973 1974 1975	0 0 0 0	0 2,043,211 2,317,893 4,231,933 5,073,286	0 0 0 0	48,508 2,926,327 2,979,146 5,562,447 6,533,045	0 0 0 0	4,546 4,929 7,059 8,336 9,416	3,186 3,778 4,444 4,931 5,117	7,732 8,707 11,503 13,267 14,533	0 0 0 0	2,696,792 7,206,052 7,456,998 10,683,514 12,440,851
1976 1977 1978 1979 1980	0 0 0 0 84,294	6,422,167 7,104,278 9,016,389 10,935,192 13,102,796	0 0 0 0 12,396	8,194,042 8,974,576 11,302,568 13,609,812 16,333,423	0 0 0 0	7,004 16,917 12,635 16,575 19,834	5,780 5,827 6,844 7,773 8,801	12,784 22,744 19,479 24,348 28,635	0 0 0 0	15,299,760 15,869,924 19,425,531 23,095,855 27,557,096
1981 1982 1983 1984 1985	140,930 167,929 124,148 138,982 166,935	20,910,099 23,998,560 17,203,307 18,766,458 22,050,974	36,136 57,248 50,672 64,344 84,882	25,991,995 29,441,595 21,298,366 22,444,314 26,382,073	0 0 0 20,590 24,050	21,682 16,117 15,202 15,442 16,976	13,370 14,694 10,134 10,681 12,166	35,052 30,811 25,336 46,713 53,192	0 0 0 0	43,335,911 49,027,703 34,186,736 37,051,405 43,235,458
1986 1987 1988 1989 1990	195,056 207,598 233,604 268,530 289,119	25,089,658 26,095,043 28,781,238 32,505,376 33,616,369	120,965 148,284 201,116 265,215 334,242	29,997,662 31,198,109 34,429,224 40,190,518 41,790,252	31,753 37,071 46,722 61,184 63,506	18,145 17,794 18,565 19,891 20,055	13,457 13,642 14,852 16,576 17,381	63,355 68,507 80,139 97,651 100,942	0 0 0 0	49,817,447 51,663,899 57,062,086 65,617,116 68,658,631
1991 1992 1993 1994 1995	306,835 350,587 351,415 336,766 360,394	35,676,185 40,763,329 40,859,579 39,156,173 41,903,674	354,722 405,303 406,260 389,323 416,641	44,521,184 50,869,555 50,989,668 48,863,947 52,292,619	170,267 194,545 195,005 186,875 199,987	21,283 24,318 24,376 23,360 24,999	19,155 22,697 23,563 23,360 26,040	210,705 241,560 242,944 233,595 251,026	0 0 0 0	73,265,317 83,873,685 84,237,281 80,866,329 86,725,209
1996 1997 1998 1999 2000	0 1 0 47,151 70,727	41,195,923 45,548,810 45,855,992 47,422,430 47,422,430	409,604 447,746 450,529 466,491 466,491	51,055,092 56,444,591 57,394,940 59,403,271 59,426,847	196,610 214,918 218,851 226,326 226,326	24,576 27,173 27,356 28,291 28,291	26,624 30,223 31,537 33,821 35,220	247,810 272,314 277,744 288,438 289,837	0 0 0 0	83,000,196 93,062,362 93,570,308 96,994,384 97,046,942
2001 2002 2003 2004 2005	94,303 94,303 117,878 141,454 153,242	47,422,430 47,422,430 47,422,430 47,422,430 47,422,430	466,491 466,491 466,491 466,491	59,450,423 59,450,423 59,473,998 59,497,574 59,509,362	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331	36,620 38,019 39,419 40,818 42,217	911,277 912,676 914,076 915,475 916,874	0 0 0 0	97,717,302 97,741,806 97,792,125 97,841,854 97,870,365
2006 2007 2008 2009 2010	165,030 176,817 407,859 407,859 407,859	47,422,430 47,422,430 47,422,430 47,422,430 47,422,430	466,491 466,491 466,491 466,491	59,521,150 59,532,937 59,763,979 59,763,979 59,763,979	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331 648,331	43,850 45,483 47,116 48,748 50,381	918,507 920,140 921,773 923,405 925,038	0 0 0 0	97,895,574 97,923,139 98,172,317 98,188,095 98,203,874
2011 2012 2013 2014 2015	407,859 407,859 407,859 407,859 407,859	47,422,430 47,422,430 47,422,430 47,422,430 47,422,430	466,491 466,491 466,491 466,491	59,763,979 59,763,979 59,763,979 59,763,979 59,763,979	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331	52,247 54,113 56,212 58,311 60,644	926,904 928,770 930,869 932,968 935,301	0 0 0 0	98,222,242 98,238,253 98,256,855 98,275,458 98,294,294
2016 2017 2018 2019 2020	407,859 407,859 407,859 407,859 407,859	47,422,430 47,422,430 47,422,430 47,422,430 47,422,430	466,491 466,491 466,491 466,491	59,763,979 59,763,979 59,763,979 59,763,979 59,763,979	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331	62,976 62,976 62,976 62,976 62,976	937,633 937,633 937,633 937,633	0 0 0 0	98,310,771 98,324,917 98,339,062 98,353,207 98,367,353
2021 2022 2023 2024 2025	407,859 407,859 407,859 407,859 407,859	47,422,430 47,422,430 47,422,430 47,422,430 47,422,430	466,491 466,491 466,491 466,491	59,763,979 59,763,979 59,763,979 59,763,979 59,763,979	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331	62,976 62,976 62,976 62,976 62,976	937,633 937,633 937,633 937,633 937,633	0 0 0 0	98,369,710 98,369,710 98,369,710 98,369,710 98,369,710
2026 2027 2028 2029 2030	407,859 407,859 407,859 407,859 407,859	47,422,430 47,422,430 47,422,430 47,422,430 47,422,430	466,491 466,491 466,491 466,491	59,763,979 59,763,979 59,763,979 59,763,979 59,763,979	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331	62,976 62,976 62,976 62,976 62,976	937,633 937,633 937,633 937,633 937,633	0 0 0 0	98,369,710 98,369,710 98,369,710 98,369,710 98,369,710
2031 2032 2033 2034 2035	407,859 407,859 407,859 407,859 407,859	47,422,430 47,422,430 47,422,430 47,422,430 47,422,430	466,491 466,491 466,491 466,491	59,763,979 59,763,979 59,763,979 59,763,979 59,763,979	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331	62,976 62,976 62,976 62,976 62,976	937,633 937,633 937,633 937,633 937,633	0 0 0 0	98,369,710 98,369,710 98,369,710 98,369,710 98,369,710
Total	16,204,080	2,394,853,802	21,915,795	3,000,785,764	10,235,996	23,238,851	2,443,191	35,918,038	0	4,955,718,536

Table B-22
Water System Revenue Bond Surcharge for Each Contractor
(Dollars)

		North Bay Area	2		(Dollars	3) Bay Area		Sheet 1 of 4 Central Coastal Area			
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	Alameda County FC&WCD, Zone 7 (4)	Alameda County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	San Luis Obispo County (8)	Santa Barbara County (9)	Total (10)	
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1986	0	0	0	0	0	0	0	0	0	0	
1987	0	0	0	0	0	0	0	0	0	0	
1988	29,131	40,505	69,636	25,436	30,176	100,035	155,647	13,126	24,392	37,518	
1989	48,804	69,621	118,425	43,343	51,681	170,303	265,327	26,828	49,634	76,462	
1990	41,166	60,482	101,648	38,407	51,185	149,440	239,032	27,956	51,795	79,751	
1991	63,389	92,401	155,790	62,470	81,991	235,712	380,173	44,887	83,709	128,596	
1992	84,320	126,227	210,547	89,247	115,208	325,629	530,084	61,137	113,925	175,062	
1993	90,152	137,473	227,625	98,432	125,174	347,457	571,063	67,725	126,662	194,387	
1994	91,785	141,222	233,007	102,021	126,216	352,415	580,652	81,420	159,156	240,576	
1995	108,311	181,787	290,098	126,000	149,378	416,955	692,333	131,674	270,727	402,401	
1996	132,304	232,343	364,647	158,514	180,787	505,043	844,344	242,654	534,448	777,102	
1997	252,468	442,322	694,790	318,973	348,586	972,451	1,640,010	264,118	1,576,807	1,840,925	
1998	307,685	536,925	844,610	387,638	423,396	1,181,056	1,992,090	327,283	1,932,091	2,259,374	
1999	317,047	549,671	866,718	394,465	430,875	1,201,834	2,027,174	328,041	1,952,782	2,280,823	
2000	310,796	538,834	849,630	386,688	422,380	1,178,138	1,987,206	321,573	1,914,282	2,235,855	
2001	308,371	534,630	843,001	383,671	419,085	1,168,947	1,971,703	319,064	1,899,347	2,218,411	
2002	304,994	528,775	833,769	379,470	414,495	1,156,145	1,950,110	315,570	1,878,547	2,194,117	
2003	302,843	525,046	827,889	376,793	411,572	1,147,991	1,936,356	313,345	1,865,297	2,178,642	
2004	307,148	532,510	839,658	382,150	417,422	1,164,310	1,963,882	317,799	1,891,814	2,209,613	
2005	305,325	529,348	834,673	379,881	414,944	1,157,398	1,952,223	315,912	1,880,582	2,196,494	
2006	299,032	518,438	817,470	372,052	406,392	1,133,544	1,911,988	309,401	1,841,824	2,151,225	
2007	297,856	516,399	814,255	370,588	404,794	1,129,086	1,904,468	308,184	1,834,580	2,142,764	
2008	302,458	524,377	826,835	376,314	411,048	1,146,530	1,933,892	312,946	1,862,923	2,175,869	
2009	303,097	525,486	828,583	377,109	411,917	1,148,953	1,937,979	313,607	1,866,861	2,180,468	
2010	303,736	526,594	830,330	377,904	412,785	1,151,376	1,942,065	314,269	1,870,798	2,185,067	
2011	304,422	527,783	832,205	378,758	413,718	1,153,977	1,946,453	314,978	1,875,024	2,190,002	
2012	305,053	528,877	833,930	379,543	414,575	1,156,369	1,950,487	315,631	1,878,910	2,194,541	
2013	302,759	524,900	827,659	376,689	411,457	1,147,673	1,935,819	313,258	1,864,780	2,178,038	
2014	317,173	549,890	867,063	394,622	431,046	1,202,311	2,027,979	328,171	1,953,560	2,281,731	
2015	308,063	534,095	842,158	383,287	418,665	1,167,776	1,969,728	318,745	1,897,445	2,216,190	
2016	306,997	532,248	839,245	381,962	417,217	1,163,739	1,962,918	317,643	1,890,885	2,208,528	
2017	306,835	531,966	838,801	381,760	416,996	1,163,122	1,961,878	317,475	1,889,883	2,207,358	
2018	307,270	532,721	839,991	382,301	417,588	1,164,772	1,964,661	317,925	1,892,564	2,210,489	
2019	307,374	532,901	840,275	382,431	417,730	1,165,167	1,965,328	318,033	1,893,206	2,211,239	
2020	308,257	534,432	842,689	383,529	418,929	1,168,513	1,970,971	318,946	1,898,643	2,217,589	
2021	313,677	543,828	857,505	390,272	426,295	1,189,058	2,005,625	324,554	1,932,024	2,256,578	
2022	315,754	547,429	863,183	392,856	429,117	1,196,931	2,018,904	326,703	1,944,817	2,271,520	
2023	349,788	606,436	956,224	435,202	475,372	1,325,947	2,236,521	361,918	2,154,447	2,516,365	
2024	296,517	514,079	810,596	368,923	402,975	1,124,012	1,895,910	306,800	1,826,336	2,133,136	
2025	153,659	266,402	420,061	191,180	208,827	582,477	982,484	158,987	946,430	1,105,417	
2026 2027 2028 2029 2030	68,933 38,215 0 0	119,510 66,255 0 0	188,443 104,470 0 0	85,765 47,547 0 0	93,681 51,935 0 0	261,303 144,863 0 0	440,749 244,345 0 0	71,323 39,540 0 0	424,575 235,378 0 0	495,898 274,918 0 0	
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
Total	9,522,964	16,405,168	25,928,132	11,744,193	12,927,610	36,118,758	60,790,561	9,849,149	55,881,890	65,731,039	

Table B-22
Water System Revenue Bond Surcharge for Each Contractor
(Dollars)

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	(Dollars) San Joaquin Valley Area							Sheet 2 of 4	
			F. vi			Area		Tulor- 1 -1	
Calendar Year		Empire West Side Irrigation District (12)	Future Contractor San Joaquin Valley (13)	Kern County N Municipal and Industrial (14)	Nater Agency Agricultural (15)	County of Kings (16)	Oak Flat Water District (17)	Tulare Lake Basin Water Storage District (18)	Total (19)
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	0 0 33,986 59,273 53,349	0 0 1,657 2,785 2,419	0 0 0 0	0 0 67,288 116,689 287,811	0 0 726,501 1,251,452 947,351	0 0 2,228 3,733 3,248	0 0 2,851 4,927 4,367	0 0 66,748 116,736 109,118	0 901,259 1,555,595 1,407,663
1991 1992 1993 1994 1995	82,252 112,566 119,670 118,265 139,227	3,731 5,127 5,459 5,379 6,339	0 0 0 0	359,380 452,691 272,449 244,671 317,885	1,564,983 2,153,423 2,491,672 2,485,820 2,894,182	5,035 6,927 7,381 7,300 8,598	6,771 9,285 9,894 9,766 11,490	168,217 230,217 244,813 241,933 284,798	2,190,369 2,970,236 3,151,338 3,113,134 3,662,519
1996 1997 1998 1999 2000	169,333 307,988 374,309 380,068 372,575	7,703 14,860 18,070 18,020 17,665	0 0 0 0	354,341 682,198 826,288 844,090 827,448	2,722,241 4,979,988 5,834,402 5,856,234 5,740,775	10,460 20,164 24,518 24,974 24,482	13,978 26,941 32,747 33,294 32,637	346,366 666,744 810,300 826,928 810,624	3,624,422 6,698,883 7,920,634 7,983,608 7,826,206
2001 2002 2003 2004 2005	369,668 365,620 363,041 368,202 366,016	17,527 17,335 17,213 17,458 17,354	0 0 0 0	820,993 812,002 806,275 817,737 812,882	5,695,987 5,633,611 5,593,875 5,673,396 5,639,712	24,291 24,025 23,855 24,195 24,051	32,383 32,028 31,802 32,254 32,063	804,300 795,492 789,881 801,110 796,354	7,765,149 7,680,113 7,625,942 7,734,352 7,688,432
2006 2007 2008 2009 2010	358,472 357,062 362,579 363,345 364,112	16,996 16,929 17,191 17,227 17,264	0 0 0 0	796,129 792,997 805,249 806,951 808,653	5,523,481 5,501,756 5,586,755 5,598,565 5,610,372	23,555 23,463 23,825 23,875 23,926	31,402 31,279 31,762 31,829 31,896	779,941 776,874 788,876 790,544 792,211	7,529,976 7,500,360 7,616,237 7,632,336 7,648,434
2011 2012 2013 2014 2015	364,934 365,690 362,940 380,219 369,298	17,303 17,338 17,208 18,027 17,509	0 0 0 0	810,479 812,159 806,051 844,426 820,171	5,623,044 5,634,699 5,592,324 5,858,567 5,690,285	23,980 24,029 23,849 24,984 24,267	31,968 32,034 31,794 33,307 32,350	794,000 795,646 789,662 827,257 803,495	7,665,708 7,681,595 7,623,828 7,986,787 7,757,375
2016 2017 2018 2019 2020	368,021 367,826 368,348 368,473 369,531	17,449 17,440 17,464 17,470 17,521	0 0 0 0	817,335 816,902 818,061 818,338 820,689	5,670,610 5,667,607 5,675,646 5,677,570 5,693,876	24,183 24,170 24,204 24,212 24,282	32,239 32,222 32,267 32,278 32,371	800,717 800,293 801,428 801,700 804,002	7,730,554 7,726,460 7,737,418 7,740,041 7,762,272
2021 2022 2023 2024 2025	376,028 378,518 419,318 355,458 184,203	17,829 17,947 19,881 16,853 8,734	0 0 0 0	835,118 840,647 931,260 789,434 409,095	5,793,985 5,832,347 6,461,011 5,477,032 2,838,267	24,709 24,872 27,553 23,357 12,104	32,940 33,158 36,732 31,138 16,136	818,138 823,555 912,325 773,383 400,777	7,898,747 7,951,044 8,808,080 7,466,655 3,869,316
2026 2027 2028 2029 2030	82,635 45,811 0 0	3,918 2,172 0 0	0 0 0 0	183,523 101,742 0 0	1,273,267 705,881 0 0	5,430 3,010 0 0	7,239 4,013 0 0	179,791 99,674 0 0	1,735,803 962,303 0 0
2031 2032 2033 2034 2035	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
Total	11,488,229	543,771	0	26,008,527	180,872,552	751,304	1,001,832	24,864,968	245,531,183

Table B-22
Water System Revenue Bond Surcharge for Each Contractor
(Dollars)

Sheet 3 of 4

					(Dollars)	l'C ' A				Sheet 3 of 4
					Southern Ca	litornia Area				0 0 1 1 1
Calendar Year	Antelope Valley-East Kern Water Agency (20)	Castaic Lake Water Agency (21)	Coachella Valley Water District (22)	Crestline Lake Arrowhead Water Agency (23)	Desert Water Agency (24)	Littlerock Creek Irrigation District (25)	Mojave Water Agency (26)	Palmdale Water District (27)	San Bernardino Valley Municipal Water District (28)	San Gabriel Valley Municipal Water District (29)
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	0 0 64,266 205,668 185,010	0 0 57,111 98,720 87,808	0 0 27,032 46,993 42,449	0 0 7,656 13,263 11,905	0 0 44,492 78,104 69,970	0 0 2,154 3,763 3,385	0 0 55,996 97,138 87,327	0 0 16,240 27,981 24,956	0 0 151,182 259,860 231,650	0 0 39,907 69,104 61,851
1991 1992 1993 1994 1995	296,854 402,015 424,871 424,023 500,083	140,371 234,421 247,076 247,222 290,999	65,947 89,358 93,981 94,502 111,729	18,548 25,192 26,566 26,865 31,823	108,704 147,297 154,919 155,776 184,169	5,236 7,053 7,437 7,431 8,769	135,623 183,813 193,361 194,191 229,530	38,641 52,160 55,045 54,968 64,852	363,310 491,537 517,379 525,394 623,848	96,172 130,372 137,298 139,422 165,594
1996 1997 1998 1999 2000	606,387 1,166,191 1,404,331 1,435,098 1,406,804	353,131 675,664 816,180 832,926 816,505	135,428 259,937 312,362 320,552 314,232	38,635 74,132 91,226 91,463 89,660	223,236 428,478 514,893 528,392 517,975	10,640 20,434 24,564 25,146 24,650	278,178 534,121 1,186,683 1,116,685 1,094,669	78,696 151,132 181,777 185,982 182,315	760,333 1,505,782 1,805,631 1,809,388 1,773,715	201,821 386,414 475,746 481,546 472,052
2001 2002 2003 2004 2005	1,395,829 1,380,543 1,370,806 1,390,293 1,382,038	810,134 801,263 795,611 806,921 802,130	311,781 308,366 306,191 310,544 308,700	88,960 87,986 87,366 88,608 88,081	513,933 508,305 504,720 511,895 508,856	24,458 24,190 24,020 24,361 24,216	1,086,129 1,074,235 1,066,658 1,081,821 1,075,398	180,893 178,912 177,650 180,175 179,106	1,759,877 1,740,604 1,728,327 1,752,897 1,742,489	468,369 463,240 459,973 466,512 463,742
2006 2007 2008 2009 2010	1,353,555 1,348,232 1,369,061 1,371,955 1,374,849	785,599 782,509 794,598 796,278 797,958	302,338 301,149 305,802 306,448 307,094	86,266 85,927 87,254 87,439 87,623	498,369 496,409 504,078 505,143 506,209	23,717 23,624 23,989 24,040 24,090	1,053,235 1,049,092 1,065,300 1,067,552 1,069,804	175,414 174,724 177,424 177,799 178,174	1,706,578 1,699,866 1,726,127 1,729,776 1,733,425	454,184 452,398 459,387 460,358 461,329
2011 2012 2013 2014 2015	1,377,954 1,380,810 1,370,426 1,435,670 1,394,431	799,760 801,417 795,391 833,258 809,323	307,788 308,426 306,106 320,680 311,468	87,821 88,003 87,341 91,500 88,871	507,352 508,404 504,580 528,603 513,419	24,145 24,195 24,013 25,156 24,434	1,072,220 1,074,442 1,066,362 1,117,130 1,085,042	178,576 178,946 177,601 186,056 180,712	1,737,340 1,740,941 1,727,848 1,810,108 1,758,115	462,371 463,330 459,845 481,738 467,900
2016 2017 2018 2019 2020	1,389,610 1,388,874 1,390,844 1,391,316 1,395,312	806,525 806,098 807,241 807,515 809,834	310,392 310,227 310,667 310,773 311,665	88,564 88,517 88,643 88,673 88,927	511,644 511,373 512,098 512,272 513,743	24,349 24,336 24,371 24,379 24,449	1,081,290 1,080,717 1,082,250 1,082,617 1,085,726	180,087 179,992 180,247 180,308 180,826	1,752,036 1,751,108 1,753,592 1,754,186 1,759,224	466,283 466,036 466,697 466,855 468,196
2021 2022 2023 2024 2025	1,419,844 1,429,244 1,583,302 1,342,173 695,531	824,072 829,529 918,943 778,993 403,684	317,145 319,245 353,656 299,796 155,358	90,491 91,090 100,909 85,541 44,328	522,775 526,237 582,960 494,178 256,089	24,879 25,044 27,743 23,518 12,187	1,104,815 1,112,130 1,232,006 1,044,378 541,210	184,005 185,223 205,188 173,939 90,138	1,790,155 1,802,008 1,996,245 1,692,227 876,933	476,427 479,582 531,276 450,365 233,385
2026 2027 2028 2029 2030	312,020 172,980 0 0	181,095 100,397 0 0 0	69,695 38,638 0 0	19,886 11,025 0 0	114,883 63,690 0 0	5,467 3,031 0 0	242,791 134,600 0 0	40,436 22,417 0 0	393,398 218,095 0 0	104,698 58,043 0 0
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total	43,129,103	24,984,210	9,644,640	2,752,574	15,898,622	757,063	32,316,265	5,599,713	54,452,534	14,469,818

Table B-22

Water System Revenue Bond Surcharge for Each Contractor (Dollars)

	C0	uthorn Colifornia	Aron (contin	und)	(Dollars)	Feather F	Divor Aron			Sheet 4 of 4
Calendar Year	San Gorgonio Pass Water Agency (30)	Metropolitan Water District of Southern California (31)	Ventura County Flood Control District (32)	Total (33)	City of Yuba City (34)	County of Butte (35)	Plumas County FC&WCD (36)	Total (37)	South Bay Area Future Contractor (38)	Grand Total (39)
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	0 0 24,019 42,040 38,023	0 0 2,642,354 4,587,641 4,037,980	0 0 18,118 34,565 34,994	0 0 3,150,527 5,564,840 4,917,308	0 0 1,336 0 2,535	0 0 552 918 800	0 0 853 1,454 1,283	0 0 2,741 2,372 4,618	0 0 0 0	0 0 4,317,328 7,583,021 6,750,020
1991 1992 1993 1994 1995	59,122 80,131 84,371 85,698 101,792	6,259,893 8,435,312 8,885,273 8,926,755 10,539,433	54,115 72,892 76,858 76,794 90,436	7,642,536 10,351,553 10,904,435 10,959,041 12,943,057	9,945 13,671 14,608 14,409 16,957	1,243 1,710 1,827 1,801 2,119	2,027 2,806 3,026 3,070 3,704	13,215 18,187 19,461 19,280 22,780	0 0 0 0	10,510,679 14,255,669 15,068,309 15,145,690 18,013,188
1996 1997 1998 1999 2000	124,074 52,633 96,963 93,017 91,183	12,810,361 24,525,568 29,790,514 30,321,877 29,724,064	109,783 210,384 254,016 259,054 253,947	15,730,703 29,990,870 36,954,886 37,501,126 36,761,771	20,640 39,826 48,405 49,245 48,274	2,580 4,980 6,055 6,155 6,034	4,621 9,074 11,277 11,752 11,520	27,841 53,880 65,737 67,152 65,828	0 0 0 0 0	21,369,059 40,919,358 50,037,331 50,726,601 49,726,496
2001 2002 2003 2004 2005	90,472 89,481 88,850 90,113 89,578	29,492,164 29,169,198 28,963,454 29,375,193 29,200,787	251,966 249,206 247,449 250,966 249,476	36,474,965 36,075,529 35,821,075 36,330,299 36,114,597	47,897 47,373 47,039 47,707 47,424	5,987 5,921 5,879 5,963 5,928	11,430 11,305 11,225 11,385 11,317	65,314 64,599 64,143 65,055 64,669	0 0 0 0	49,338,543 48,798,237 48,454,047 49,142,859 48,851,088
2006 2007 2008 2009 2010	87,732 87,387 88,737 88,924 89,112	28,598,978 28,486,492 28,926,592 28,987,741 29,048,876	244,335 243,374 247,134 247,656 248,178	35,370,300 35,231,183 35,775,483 35,851,109 35,926,721	46,447 46,264 46,979 47,078 47,177	5,805 5,783 5,872 5,884 5,897	11,084 11,040 11,211 11,235 11,258	63,336 63,087 64,062 64,197 64,332	0 0 0 0	47,844,295 47,656,117 48,392,378 48,494,672 48,596,949
2011 2012 2013 2014 2015	89,313 89,498 88,825 93,054 90,381	29,114,483 29,174,830 28,955,427 30,333,952 29,462,640	248,739 249,254 247,380 259,157 251,713	36,007,862 36,082,496 35,811,145 37,516,062 36,438,449	47,284 47,382 47,026 49,264 47,849	5,910 5,922 5,878 6,158 5,981	11,284 11,307 11,222 11,757 11,419	64,478 64,611 64,126 67,179 65,249	0 0 0 0	48,706,708 48,807,660 48,440,615 50,746,801 49,289,149
2016 2017 2018 2019 2020	90,069 90,021 90,149 90,179 90,438	29,360,768 29,345,221 29,386,843 29,396,806 29,481,234	250,843 250,710 251,066 251,151 251,872	36,312,460 36,293,230 36,344,708 36,357,030 36,461,446	47,684 47,659 47,726 47,742 47,880	5,960 5,957 5,965 5,967 5,985	11,379 11,373 11,389 11,393 11,426	65,023 64,989 65,080 65,102 65,291	0 0 0 0	49,118,728 49,092,716 49,162,347 49,179,015 49,320,258
2021 2022 2023 2024 2025	92,028 92,637 102,623 86,994 45,081	29,999,566 30,198,195 33,453,236 28,358,477 14,695,721	256,300 257,997 285,807 242,280 125,553	37,102,502 37,348,161 41,373,894 35,072,859 18,175,198	48,721 49,044 54,330 46,056 23,867	6,090 6,130 6,791 5,757 2,983	11,627 11,704 12,965 10,991 5,696	66,438 66,878 74,086 62,804 32,546	0 0 0 0	50,187,395 50,519,690 55,965,170 47,441,960 24,585,022
2026 2027 2028 2029 2030	20,224 11,212 0 0	6,592,605 3,654,846 0 0	56,324 31,225 0 0	8,153,522 4,520,199 0 0	10,707 5,936 0 0	1,338 742 0 0	2,555 1,417 0 0 0	14,600 8,095 0 0	0 0 0 0	11,029,015 6,114,330 0 0 0
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0
Total	3,216,178	912,701,350	7,793,067	1,127,715,137	1,467,393	185,207	349,861	2,002,461	0	1,527,698,513

Table B-23 Total Transportation and Delta Water Charge for Each Contractor (Dollars)

		North Day Area			(Dollars	,			Camtral Canadal	Sheet 1 of 4
	- 1	North Bay Area	3	Alameda	Alameda	Bay Area		San Luis	Central Coastal A	Area
Calendar Year	Napa County FC&WCD (1)	Solano County WA (2)	Total (3)	County FC&WCD, Zone 7 (4)	County Water District (5)	Santa Clara Valley Water District (6)	Total (7)	Obispo County FC&WCD (8)	Santa Barbara County FC&WCD (9)	Total (10)
1961 1962 1963 1964 1965	0 0 0 0 0	0 0 0 0	0 0 0 0	0 11,750 151,050 170,658 245,544	0 43,787 190,362 277,596 404,537	0 0 449,124 622,888 1,159,913	0 55,537 790,536 1,071,142 1,809,994	0 0 0 6,059 11,426	0 0 0 20,500 31,741	0 0 0 26,559 43,167
1966 1967 1968 1969 1970	18,080 41,609 128,726 254,848 277,683	0 0 0 0	18,080 41,609 128,726 254,848 277,683	271,642 361,458 411,082 477,168 541,470	421,959 548,750 633,477 583,758 640,631	1,414,916 1,865,251 2,180,615 2,300,966 2,790,226	2,108,517 2,775,459 3,225,174 3,361,892 3,972,327	20,183 37,976 63,524 118,158 130,874	49,661 84,159 133,082 235,272 259,884	69,844 122,135 196,606 353,430 390,758
1971	227,611	0	227,611	478,792	675,530	2,809,283	3,963,605	131,689	262,451	394,140
1972	225,117	0	225,117	608,751	822,733	3,030,018	4,461,502	137,448	274,498	411,946
1973	221,231	31,399	252,630	594,479	716,828	3,123,061	4,434,368	134,243	269,331	403,574
1974	240,640	32,973	273,613	634,616	747,270	3,327,298	4,709,184	135,250	271,887	407,137
1975	237,608	36,328	273,936	691,497	793,393	3,216,324	4,701,214	151,573	302,776	454,349
1976	271,444	40,877	312,321	804,080	943,803	3,364,821	5,112,704	260,651	505,756	766,407
1977	293,781	45,140	338,921	771,765	922,543	3,305,746	5,000,054	270,375	527,182	797,557
1978	274,027	49,225	323,252	859,380	936,185	3,715,300	5,510,865	277,017	542,742	819,759
1979	289,639	53,391	343,030	954,220	1,009,905	3,821,778	5,785,903	274,943	542,193	817,136
1980	311,013	86,136	397,149	1,105,897	1,174,256	4,122,274	6,402,427	312,237	595,855	908,092
1981	347,376	112,925	460,301	1,210,825	1,349,448	4,510,636	7,070,909	336,534	651,213	987,747
1982	438,577	141,929	580,506	1,286,163	1,368,616	4,887,263	7,542,042	358,629	739,006	1,097,635
1983	355,022	163,422	518,444	1,163,174	1,261,893	4,947,723	7,372,790	387,491	758,462	1,145,953
1984	467,677	246,884	714,561	1,467,705	1,479,159	6,877,511	9,824,375	439,867	857,741	1,297,608
1985	736,619	386,603	1,123,222	1,965,427	2,230,212	7,810,842	12,006,481	535,813	1,035,622	1,571,435
1986	1,120,716	714,803	1,835,519	1,830,902	2,017,430	8,210,983	12,059,315	568,681	1,098,033	1,666,714
1987	1,773,352	1,583,464	3,356,816	2,324,721	2,508,093	7,994,824	12,827,638	600,456	1,205,274	1,805,730
1988	2,362,903	2,536,148	4,899,051	2,386,607	2,778,384	7,841,656	13,006,647	704,347	1,498,828	2,203,175
1989	2,528,453	3,698,716	6,227,169	2,349,644	2,501,232	7,529,137	12,380,013	804,271	1,876,481	2,680,752
1990	2,901,544	3,853,471	6,755,015	2,801,930	2,934,900	8,373,028	14,109,858	964,738	2,108,072	3,072,810
1991	2,940,891	4,176,657	7,117,548	2,062,111	2,383,105	6,429,428	10,874,644	1,010,704	2,413,704	3,424,408
1992	2,797,711	4,150,135	6,947,846	2,529,276	2,927,398	7,658,962	13,115,636	1,140,783	2,539,437	3,680,220
1993	2,861,266	4,190,113	7,051,379	3,385,260	2,981,040	8,860,905	15,227,205	1,215,928	2,724,214	3,940,142
1994	2,987,500	4,230,388	7,217,888	3,416,482	3,584,476	9,610,691	16,611,649	1,363,162	3,462,552	4,825,714
1995	2,961,096	4,412,423	7,373,519	3,652,002	3,307,243	8,382,382	15,341,627	1,680,609	6,002,891	7,683,500
1996	3,036,778	4,885,492	7,922,270	3,230,119	3,148,759	9,123,136	15,502,014	2,663,889	14,615,398	17,279,287
1997	3,145,040	5,082,706	8,227,746	3,750,808	3,411,823	10,042,570	17,205,201	3,510,271	25,941,740	29,452,011
1998	3,619,191	5,718,057	9,337,248	4,568,119	4,212,156	10,752,204	19,532,479	4,282,171	32,251,969	36,534,140
1999	3,599,586	5,694,907	9,294,493	4,774,740	4,470,010	12,137,371	21,382,121	4,333,715	33,575,166	37,908,881
2000	3,629,285	5,734,734	9,364,019	4,822,144	4,411,564	12,248,589	21,482,297	4,376,550	34,014,593	38,391,143
2001	3,639,077	5,719,917	9,358,994	4,671,756	4,303,483	11,935,332	20,910,571	4,345,274	33,644,854	37,990,128
2002	3,674,692	5,735,427	9,410,119	4,714,996	4,335,410	12,027,765	21,078,171	4,354,731	33,745,370	38,100,101
2003	3,660,578	5,744,034	9,404,612	4,552,964	4,422,170	11,673,192	20,648,326	5,840,681	33,370,262	39,210,943
2004	3,713,272	5,802,642	9,515,914	4,670,835	4,530,760	11,934,181	21,135,776	5,993,428	33,668,424	39,661,852
2005	3,706,537	5,758,915	9,465,452	4,523,360	4,395,688	11,611,492	20,530,540	5,803,735	33,312,703	39,116,438
2006	3,714,297	5,743,623	9,457,920	4,496,329	4,369,605	11,545,885	20,411,819	5,770,593	33,225,316	38,995,909
2007	3,741,660	5,748,642	9,490,302	4,513,936	4,385,421	11,582,905	20,482,262	5,793,139	33,261,748	39,054,887
2008	3,801,344	5,795,684	9,597,028	4,637,105	4,498,911	11,855,677	20,991,693	5,966,539	33,597,345	39,563,884
2009	3,813,875	5,784,053	9,597,928	4,590,364	4,456,374	11,754,741	20,801,479	5,902,800	33,483,511	39,386,311
2010	3,846,660	5,796,822	9,643,482	4,625,078	4,488,209	11,830,921	20,944,208	5,947,486	33,568,193	39,515,679
2011	3,873,924	5,797,922	9,671,846	4,620,115	4,483,834	11,820,877	20,924,826	5,939,396	33,556,437	39,495,833
2012	3,899,743	5,802,068	9,701,811	4,625,905	4,489,261	11,834,162	20,949,328	5,945,897	33,571,133	39,517,030
2013	3,852,099	5,721,069	9,573,168	4,271,719	4,160,994	10,936,909	19,369,622	5,584,050	32,903,787	38,487,837
2014	3,873,413	5,727,589	9,601,002	4,198,030	4,063,866	10,703,843	18,965,739	5,497,437	32,799,830	38,297,267
2015	3,875,768	5,699,181	9,574,949	4,104,709	3,922,215	10,204,005	18,230,929	5,417,284	32,613,651	38,030,935
2016	3,875,466	5,693,064	9,568,530	4,069,905	3,876,733	9,994,636	17,941,274	5,386,252	32,550,659	37,936,911
2017	3,874,864	5,692,635	9,567,499	4,037,612	3,845,432	9,877,500	17,760,544	5,365,828	32,510,800	37,876,628
2018	3,820,828	5,695,170	9,515,998	4,001,188	3,809,266	9,766,773	17,577,227	5,358,693	32,497,606	37,856,299
2019	3,801,305	5,695,688	9,496,993	3,963,154	3,773,950	9,665,385	17,402,489	5,355,490	32,490,743	37,846,233
2020	3,816,389	5,691,995	9,508,384	3,932,079	3,743,514	9,590,008	17,265,601	5,330,460	32,447,511	37,777,971
2021	3,820,117	5,698,415	9,518,532	3,926,193	3,738,976	9,582,721	17,247,890	5,321,432	32,453,117	37,774,549
2022	3,825,595	5,706,148	9,531,743	3,941,667	3,753,202	9,615,679	17,310,548	5,341,001	32,496,375	37,837,376
2023	3,859,972	5,734,955	9,594,927	3,986,962	3,802,068	9,749,217	17,538,247	5,381,510	32,714,849	38,096,359
2024	3,800,624	5,638,252	9,438,876	3,911,093	3,720,787	9,525,589	17,157,469	5,314,105	32,363,541	37,677,646
2025	3,647,317	5,385,401	9,032,718	3,727,515	3,520,801	8,969,394	16,217,710	5,157,266	31,466,596	36,623,862
2026	3,552,081	5,228,902	8,780,983	3,604,703	3,389,740	8,610,128	15,604,571	4,940,833	30,705,736	35,646,569
2027	3,520,063	5,172,811	8,692,874	3,569,400	3,350,471	8,498,214	15,418,085	4,913,542	30,521,254	35,434,796
2028	3,477,351	5,101,406	8,578,757	3,515,990	3,293,038	8,338,933	15,147,961	4,863,833	30,263,876	35,127,709
2029	3,473,119	5,096,636	8,569,755	3,510,389	3,287,872	8,325,727	15,123,988	4,860,111	30,253,770	35,113,881
2030	3,458,979	5,078,404	8,537,383	3,495,595	3,274,290	8,292,952	15,062,837	4,842,343	30,216,971	35,059,314
2031	3,448,593	5,061,415	8,510,008	3,497,515	3,275,966	8,296,516	15,069,997	4,848,741	30,214,549	35,063,290
2032	3,431,839	5,037,414	8,469,253	3,484,624	3,264,148	8,268,090	15,016,862	4,830,039	30,185,581	35,015,620
2033	3,409,118	4,997,614	8,406,732	3,499,170	3,277,372	8,299,215	15,075,757	4,849,719	30,224,819	35,074,538
2034	3,341,692	4,921,562	8,263,254	3,482,288	3,261,695	8,260,551	15,004,534	4,834,961	30,194,996	35,029,957
2035	3,213,482	4,782,830	7,996,312	3,479,179	3,258,792	8,252,816	14,990,787	4,839,379	30,200,713	35,040,092
Total	177,079,373	255,577,751	432,657,124	207,576,880	203,578,558	563,881,574	975,037,012	219,790,243	1,301,575,992	1,521,366,235

Table B-23

Total Transportation and Delta Water Charge for Each Contractor
(Dollars)

Sheet 2 of 4

					Joliars)	Aroo			Sheet 2 of 4
		Empire West	Future	1	n Joaquin Valley	Area		Tulare Lake	
Calendar Year	Dudley Ridge Water District (11)	Side Irrigation District (12)	Contractor San Joaquin Valley (13)	Kern County N Municipal and Industrial (14)	Agricultural (15)	County of Kings (16)	Oak Flat Water District (17)	Basin Water Storage District (18)	Total (19)
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 2,727 6,034	0 0 0 0 73,631	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 2,727 79,665
1966	0	0	12,049	137,442	0	0	0	0	149,491
1967	0	0	26,278	267,828	0	0	0	0	294,106
1968	226,716	19,628	54,628	445,749	1,717,942	16,050	19,616	307,844	2,808,173
1969	242,895	11,679	87,622	525,450	2,746,278	15,686	19,348	460,793	4,109,751
1970	308,187	35,113	94,721	574,380	3,899,877	20,258	30,367	522,751	5,485,654
1971	329,874	37,842	95,741	606,288	5,227,879	25,973	34,646	714,099	7,072,342
1972	383,808	41,102	98,838	632,022	7,209,909	25,258	63,748	1,989,851	10,444,536
1973	401,380	39,725	97,599	1,026,299	7,346,449	27,588	39,228	783,786	9,762,054
1974	511,147	40,939	98,510	1,145,204	8,063,232	28,302	42,520	1,045,343	10,975,197
1975	684,506	41,386	106,752	1,197,581	9,455,311	29,978	48,135	1,559,033	13,122,682
1976	722,934	43,906	108,134	1,324,257	10,705,142	31,399	52,065	1,443,969	14,431,806
1977	583,140	39,823	112,604	1,367,824	11,026,333	33,150	54,175	1,139,818	14,356,867
1978	702,253	42,093	115,577	1,566,965	13,372,161	37,572	59,007	1,174,021	17,069,649
1979	785,993	48,665	114,309	1,669,551	15,455,087	41,695	70,576	1,728,450	19,914,326
1980	967,815	50,412	126,006	1,771,491	17,112,096	46,678	94,931	1,662,127	21,831,556
1981	1,216,967	84,886	133,970	2,432,564	22,720,630	65,151	100,687	2,287,412	29,042,267
1982	1,251,888	70,960	135,245	2,524,980	25,113,676	69,256	108,197	2,280,707	31,554,909
1983	1,185,565	53,313	149,332	2,085,530	24,760,680	73,945	88,937	507,286	28,904,588
1984	1,497,892	29,298	164,697	3,399,907	33,540,741	93,016	121,518	1,543,816	40,390,885
1985	1,786,795	131,459	187,375	3,923,734	39,814,663	116,905	140,570	2,845,927	48,947,428
1986	2,018,247	80,316	181,283	4,089,246	44,004,245	135,442	153,312	3,664,973	54,327,064
1987	1,898,512	96,473	179,649	4,591,357	43,023,731	136,676	152,457	3,766,989	53,845,844
1988	1,976,855	111,661	194,241	4,733,912	44,873,683	136,970	146,588	3,907,949	56,081,859
1989	2,128,254	102,420	188,468	4,675,819	46,999,601	135,552	165,906	4,381,951	58,777,971
1990	2,047,702	87,731	220,971	4,834,878	45,808,019	119,824	148,767	3,965,491	57,233,383
1991	1,716,418	80,903	219,695	4,535,840	37,646,144	102,386	134,505	3,501,204	47,937,095
1992	2,238,785	106,243	240,974	5,544,789	48,783,957	142,660	175,521	4,540,098	61,773,027
1993	2,466,363	120,871	266,367	5,811,886	54,887,637	163,143	195,381	5,297,631	69,209,279
1994	2,267,912	108,706	306,239	5,223,932	52,240,367	144,164	178,016	4,670,974	65,140,310
1995	2,854,379	115,830	303,088	6,597,888	60,330,502	180,656	209,422	5,508,878	76,100,643
1996	2,054,271	117,223	372,095	6,410,700	58,321,817	177,093	187,849	6,969,263	74,610,311
1997	3,008,154	107,581	303,117	6,865,636	60,931,728	145,116	228,496	5,018,876	76,608,704
1998	3,206,953	138,165	383,018	7,300,135	65,928,517	208,424	250,657	6,529,217	83,945,086
1999	3,030,460	152,950	379,468	7,191,284	64,848,465	206,486	253,343	6,602,159	82,664,615
2000	3,039,881	167,733	376,479	7,248,749	65,140,384	207,869	253,564	6,621,249	83,055,908
2001	2,944,649	148,270	378,785	7,028,717	62,982,646	201,630	247,609	6,415,077	80,347,383
2002	2,961,318	149,237	379,425	7,071,326	63,392,243	202,898	248,754	6,452,051	80,857,252
2003	2,917,704	146,806	379,485	6,956,122	62,411,401	199,655	245,495	6,355,286	79,611,954
2004	2,972,174	149,819	379,749	7,103,434	63,602,883	203,678	249,539	6,475,863	81,137,139
2005	2,906,237	146,139	379,360	6,919,273	62,133,716	198,779	244,703	6,329,762	79,257,969
2006	2,890,355	145,311	379,337	6,880,821	61,828,630	197,662	243,437	6,294,851	78,860,404
2007	2,897,953	145,751	379,398	6,903,802	62,010,412	198,239	243,967	6,311,754	79,091,276
2008	2,953,678	148,832	379,456	7,040,721	63,234,022	202,361	248,105	6,435,197	80,642,372
2009	2,933,743	147,707	379,374	6,987,034	62,777,870	200,863	246,669	6,390,951	80,064,211
2010	2,949,351	148,575	379,462	7,030,406	63,124,148	202,023	247,813	6,425,523	80,507,301
2011	2,947,683	148,475	379,468	7,026,488	63,079,963	201,892	247,704	6,421,782	80,453,455
2012	2,950,658	148,635	379,490	7,035,061	63,141,252	202,104	247,930	6,428,339	80,533,469
2013	2,844,321	142,679	379,608	6,786,465	60,739,943	194,153	240,144	6,192,297	77,519,610
2014	2,837,741	142,152	377,081	6,780,484	60,456,559	193,488	239,918	6,176,803	77,204,226
2015	2,807,825	140,567	373,789	6,637,711	59,856,035	191,347	237,577	6,110,861	76,355,712
2016	2,800,326	140,156	367,777	6,556,220	59,694,888	190,796	237,011	6,094,268	76,081,442
2017	2,799,766	140,129	353,562	6,425,712	59,682,919	190,756	236,968	6,093,022	75,922,834
2018	2,802,298	140,265	330,860	6,315,348	59,736,410	182,428	237,157	6,098,616	75,843,382
2019	2,802,440	140,273	322,386	6,256,123	59,738,672	181,929	237,170	6,098,929	75,777,922
2020	2,795,518	139,874	320,537	6,204,054	59,574,855	181,152	236,683	6,083,529	75,536,202
2021	2,797,830	139,948	319,425	6,186,127	59,580,162	181,126	236,947	6,088,382	75,529,947
2022	2,806,211	140,396	318,840	6,197,735	59,751,554	181,661	237,593	6,106,863	75,740,853
2023	2,848,557	142,416	318,408	6,287,363	60,415,484	184,428	241,280	6,199,070	76,637,006
2024	2,780,738	139,166	317,869	6,132,636	59,342,102	179,918	235,399	6,051,342	75,179,170
2025	2,607,358	130,926	317,330	5,746,178	56,654,304	168,480	220,242	5,674,010	71,518,828
2026	2,498,572	125,709	317,028	5,498,838	54,926,304	161,231	210,820	5,437,013	69,175,515
2027	2,463,769	124,075	316,391	5,419,605	54,404,660	158,920	207,739	5,361,383	68,456,542
2028	2,416,413	121,817	313,949	5,311,600	53,663,988	155,772	203,613	5,258,280	67,445,432
2029	2,415,563	121,769	313,630	5,306,182	53,644,727	155,645	203,552	5,256,393	67,417,461
2030	2,410,109	121,464	313,315	5,288,208	53,521,635	155,172	203,155	5,244,296	67,257,354
2031	2,413,941	121,677	311,745	5,280,363	53,608,140	155,066	203,434	5,252,794	67,347,160
2032	2,407,571	121,321	311,702	5,265,286	53,464,296	154,606	202,972	5,238,670	67,166,424
2033	2,414,094	121,686	311,400	5,278,190	53,611,591	154,957	203,445	5,253,134	67,348,497
2034	2,409,801	121,446	310,762	5,260,138	53,514,705	154,496	203,134	5,243,620	67,218,102
2035	2,411,840	121,561	310,040	5,256,640	53,560,772	154,415	203,282	5,248,137	67,266,687
Total	145,561,006	7,372,064	18,344,123	334,015,139	3,119,920,774	9,514,047	12,103,015	307,542,083	3,954,372,251

Table B-23

Total Transportation and Delta Water Charge for Each Contractor
(Dollars)

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					(Dollars) Southern Ca	lifornia Area				Sheet 3 of 4
Calendar Year	Antelope Valley-East Kern Water Agency (20)	Castaic Lake Water Agency (21)	Coachella Valley Water District (22)	Crestline-Lake Arrowhead Water Agency (23)	Desert Water Agency (24)	Littlerock Creek Irrigation District (25)	Mojave Water Agency (26)	Palmdale Water District (27)	San Bernardino Valley Municipal Water District (28)	San Gabriel Valley Municipal Water District (29)
1961	0	0	0	0	0	0	0	0	0	0
1962	0	0	0	0	0	0	0	0	0	0
1963	33,350	0	0	0	0	0	0	0	51,775	0
1964	62,920	27,471	14,440	4,374	37,191	1,144	28,462	8,212	82,882	35,018
1965	118,700	53,051	25,116	7,200	40,804	2,084	50,360	15,235	135,181	35,373
1966	215,956	101,346	44,767	12,489	73,212	3,757	90,473	27,701	232,692	61,514
1967	417,814	210,983	86,188	23,491	141,524	7,291	175,317	54,067	433,698	115,666
1968	736,544	491,534	152,802	41,540	251,383	12,879	310,927	95,534	782,746	209,081
1969	1,059,784	742,593	225,475	61,271	371,232	18,707	458,450	138,164	1,206,738	321,996
1970	1,378,036	942,690	315,497	89,765	519,703	25,248	632,482	184,974	1,779,532	467,926
1971	1,705,584	1,137,203	432,866	128,457	713,268	31,859	856,465	231,446	2,540,122	659,906
1972	2,183,229	1,382,228	603,790	185,977	990,535	43,797	1,177,916	287,802	3,760,702	950,870
1973	2,334,910	1,430,613	747,866	191,103	1,217,728	46,085	1,268,354	313,632	4,028,786	961,623
1974	2,455,332	1,526,092	771,367	204,189	1,257,615	48,960	1,326,891	331,888	4,466,069	1,105,677
1975	2,672,628	1,617,012	816,705	219,412	1,332,910	53,270	1,412,322	355,458	4,641,302	1,211,442
1976	3,136,867	1,653,654	873,737	232,251	1,425,623	57,758	1,488,355	381,467	4,840,903	1,282,849
1977	3,118,450	1,741,465	774,248	245,236	1,267,945	54,232	1,575,347	406,812	5,096,817	1,348,955
1978	3,569,336	1,874,877	974,395	255,732	1,570,189	56,846	1,622,167	420,224	5,095,396	1,379,055
1979	4,244,092	1,954,298	1,059,699	268,034	1,692,422	60,328	1,797,441	449,967	5,139,455	1,342,994
1980	4,930,080	2,092,719	1,169,167	295,628	1,893,297	67,649	1,969,023	499,265	5,650,446	1,485,999
1981	5,746,921	2,553,455	1,321,862	328,757	2,140,178	100,734	2,284,712	603,161	6,460,708	1,688,006
1982	5,507,209	2,725,136	1,409,591	346,884	2,284,064	82,355	2,260,379	642,421	6,757,357	1,929,995
1983	6,260,586	2,813,170	1,931,193	381,134	3,121,422	88,443	2,455,958	659,029	6,970,254	1,810,205
1984	7,638,186	3,919,057	3,033,541	498,207	4,880,860	96,571	2,725,415	728,399	8,062,656	2,601,653
1985	9,527,579	4,336,702	3,871,936	604,155	6,223,949	104,401	2,929,282	938,502	8,933,538	2,697,843
1986	9,444,581	4,980,817	4,328,290	648,770	6,961,793	130,522	3,094,124	1,226,122	9,163,739	3,404,621
1987	9,426,010	4,821,055	4,187,189	676,560	6,823,412	240,305	3,132,599	1,251,211	10,516,053	3,392,220
1988	9,086,926	5,029,437	4,259,211	706,854	7,015,123	159,363	3,339,106	1,047,755	11,140,071	3,283,871
1989	10,974,539	5,036,936	3,966,917	693,828	6,598,742	211,182	3,420,879	1,750,792	10,865,592	3,469,281
1990	12,330,435	5,490,226	4,650,592	730,185	7,669,608	331,189	3,639,323	1,953,416	11,766,894	4,233,541
1991	9,213,093	4,362,026	3,210,195	691,655	5,293,854	221,293	4,513,877	1,642,649	11,194,822	3,667,008
1992	11,744,971	5,808,433	3,360,548	616,280	5,541,711	175,134	5,490,991	1,531,770	11,259,763	3,719,972
1993	12,245,298	5,451,503	3,596,457	622,851	5,930,847	213,387	5,412,097	1,766,386	12,271,606	4,100,636
1994	14,231,448	6,008,398	3,620,358	706,426	5,970,055	278,076	6,393,141	2,090,468	13,273,941	4,919,759
1995	13,983,079	6,439,688	4,371,557	670,017	7,299,418	213,865	5,536,207	1,933,557	12,658,731	4,570,641
1996	14,225,228	6,494,282	7,077,589	674,518	11,672,333	205,448	5,410,543	2,244,587	13,085,689	4,619,117
1997	15,718,860	6,882,583	7,260,558	794,353	8,814,749	218,059	6,523,308	2,420,770	15,672,932	5,236,327
1998	18,661,054	8,000,708	8,964,804	1,028,887	10,161,041	456,348	10,241,637	3,058,176	19,439,686	6,067,802
1999	18,444,553	8,012,867	4,686,556	978,903	7,728,582	423,514	10,394,688	3,179,546	20,983,418	5,976,400
2000	19,030,888	8,299,961	4,752,024	984,111	5,943,078	431,675	10,463,844	3,232,921	22,232,944	5,563,048
2001	18,465,993	8,073,226	4,478,994	948,581	5,510,606	406,209	10,172,323	3,041,202	21,591,898	5,360,337
2002	19,059,333	8,473,134	4,563,829	950,766	7,526,169	413,714	10,241,771	3,097,644	22,030,560	5,372,939
2003	18,732,292	8,418,527	4,340,929	991,311	7,158,546	401,926	10,085,101	2,997,537	24,676,381	6,229,833
2004	19,828,252	9,001,095	4,534,856	989,420	7,478,369	421,369	10,884,227	3,143,645	24,878,649	6,357,758
2005	19,212,640	8,747,331	4,261,657	1,009,051	7,027,787	396,418	11,076,077	2,956,146	24,109,443	6,093,926
2006	19,416,826	8,819,238	4,215,786	1,016,155	6,952,141	392,793	11,518,763	2,928,961	23,867,468	6,029,813
2007	19,944,831	9,120,376	4,242,039	1,025,986	6,995,432	396,309	12,104,936	2,955,389	23,768,995	6,025,272
2008	21,238,084	9,632,902	4,495,280	1,097,068	7,413,119	415,794	13,081,832	3,101,870	25,173,459	6,389,629
2009	21,314,716	9,382,238	4,380,103	1,078,887	7,223,137	407,885	13,450,940	3,042,408	24,286,472	6,181,080
2010	22,065,376	9,563,482	4,463,996	1,115,673	7,361,528	413,677	14,166,803	3,085,936	24,992,658	6,343,444
2011	22,512,351	9,536,511	4,444,296	1,120,857	7,329,016	412,800	14,706,323	3,079,344	24,699,907	6,283,388
2012	23,075,509	9,554,409	4,468,202	1,159,595	7,368,459	413,736	15,301,399	3,086,364	25,050,294	6,355,490
2013	21,325,224	8,565,558	3,986,423	1,083,715	6,560,499	374,243	14,447,702	2,789,247	22,620,158	5,700,346
2014	21,282,378	8,348,158	3,881,531	1,085,380	6,401,430	365,232	14,647,019	2,721,692	22,274,658	5,595,190
2015	20,840,586	8,102,395	3,788,903	1,094,946	6,248,676	356,245	14,296,605	2,654,205	22,062,834	5,513,894
2016	20,602,151	8,006,665	3,720,764	1,068,285	6,136,280	352,221	14,141,484	2,624,071	21,360,114	5,359,780
2017	20,389,008	7,892,765	3,694,058	1,091,816	6,092,249	348,504	13,999,737	2,596,310	21,581,441	5,385,747
2018	20,192,853	7,709,496	3,637,711	1,073,067	5,999,306	344,963	13,849,500	2,570,216	21,036,964	5,263,184
2019	19,889,858	7,504,708	3,571,131	1,067,171	5,889,504	339,476	13,654,134	2,530,132	20,666,978	5,162,445
2020	19,413,806	7,267,653	3,468,386	1,057,722	5,720,064	330,307	13,327,020	2,463,603	20,233,459	5,034,487
2021	19,092,110	7,080,842	3,338,668	1,009,056	5,506,100	323,825	13,052,277	2,418,009	19,169,131	4,783,977
2022	19,108,560	7,034,246	3,326,213	1,023,206	5,485,578	323,833	13,022,205	2,418,866	19,209,934	4,781,791
2023	19,241,448	7,127,183	3,353,773	1,040,868	5,531,009	326,028	13,118,882	2,435,531	19,364,641	4,819,616
2024	18,893,729	6,893,091	3,243,465	984,394	5,349,109	320,006	12,857,701	2,390,855	18,181,429	4,558,378
2025	18,178,466	6,488,835	3,120,199	999,166	5,145,966	307,505	12,294,057	2,298,358	18,224,118	4,498,886
2026	17,614,765	6,179,122	2,956,481	921,871	4,875,996	297,749	11,865,005	2,225,984	16,694,626	4,149,315
2027	17,510,522	6,109,805	2,935,743	930,402	4,841,831	295,876	11,770,275	2,212,257	16,753,404	4,146,886
2028	17,287,516	5,973,394	2,892,650	931,666	4,770,804	291,992	11,595,417	2,183,481	16,689,651	4,112,939
2029	17,249,677	5,946,732	2,883,312	931,302	4,755,392	291,349	11,570,837	2,178,701	16,612,235	4,095,073
2030	17,105,378	5,836,714	2,839,054	908,554	4,682,394	288,948	11,478,469	2,160,655	16,136,033	3,991,532
2031	17,105,351	5,788,376	2,858,408	936,111	4,714,336	288,881	11,480,021	2,160,292	16,597,471	4,081,033
2032	16,963,267	5,684,401	2,804,538	897,075	4,625,467	286,511	11,392,075	2,142,491	15,876,999	3,930,373
2033	17,030,977	5,721,805	2,853,004	944,517	4,705,426	287,623	11,451,675	2,150,884	16,692,876	4,094,718
2034	16,826,203	5,644,556	2,780,299	894,313	4,585,498	284,195	11,340,295	2,125,160	15,765,599	3,898,127
2035	16,799,233	5,617,421	2,800,177	927,275	4,618,301	283,643	11,337,914	2,121,860	16,336,075	4,005,624
Total	942,624,325	391,292,659	220,573,951	51,254,712	351,456,924	17,175,543	554,683,663	129,192,792	1,011,942,648	269,914,140

Table B-23 Total Transportation and Delta Water Charge for Each Contractor (Dollars)

Sheet 4 of 4

	3	Southern Californ	ia Area (contin	ued)	(Dollars)	Feather F	River Area			Sheet 4 of 4
Calendar Year	San Gorgonio Pass Water Agency (30)	Metropolitan Water District of Southern California (31)	Ventura County Flood Control District (32)	Total (33)	City of Yuba City (34)	County of Butte (35)	Plumas County FC&WCD (36)	Total (37)	South Bay Area Future Contractor (38)	Grand Total (39)
1961 1962 1963 1964 1965	0 0 0 21,755 21,884	0 691,434 1,261,586 2,182,391	0 0 0 9,385 17,781	0 776,559 1,594,840 2,705,160	0 0 0 0	0 0 0 0	0 0 0 0 405	0 0 0 0 405	0 0 55,786 84,035 129,109	0 55,537 1,622,881 2,779,303 4,767,500
1966 1967 1968 1969 1970	37,995 71,340 129,009 198,915 289,850	3,903,336 7,699,872 15,329,328 23,170,457 30,640,208	33,453 68,210 142,909 215,370 273,809	4,838,691 9,505,461 18,686,216 28,189,152 37,539,720	0 0 0 0	0 0 1,050 1,225 3,848	565 563 1,440 4,123 17,128	565 563 2,490 5,348 20,976	148,449 204,794 279,427 349,372 386,449	7,333,637 12,944,127 25,326,812 36,623,793 48,073,567
1971 1972 1973 1974 1975	409,633 537,543 588,339 611,809 645,017	39,988,569 55,026,779 59,627,870 66,046,760 71,869,174	342,678 422,584 435,937 455,858 478,701	49,178,056 67,553,752 73,192,846 80,608,507 87,325,353	0 0 0 0	4,546 4,929 7,059 8,336 9,416	19,200 21,164 21,792 22,422 23,536	23,746 26,093 28,851 30,758 32,952	376,010 401,525 376,003 398,980 408,199	61,235,510 83,524,471 88,450,326 97,403,376 106,318,685
1976 1977 1978 1979 1980	668,718 696,926 709,525 713,293 862,732	74,947,009 73,378,793 82,050,806 83,686,165 93,125,896	475,889 507,369 523,601 526,743 583,913	91,465,080 90,212,595 100,102,149 102,934,931 114,625,814	0 0 0 0	7,004 16,917 12,635 16,575 19,834	23,270 24,073 24,238 28,365 26,575	30,274 40,990 36,873 44,940 46,409	430,790 423,530 426,776 446,817 507,637	112,549,382 111,170,514 124,289,323 130,287,083 144,719,084
1981	946,746	111,808,224	672,496	136,655,960	0	21,682	34,577	56,259	516,958	174,790,401
1982	1,022,188	117,195,477	728,365	142,891,421	0	16,117	43,012	59,129	513,625	184,239,267
1983	1,077,151	119,070,086	849,890	147,488,521	0	15,202	27,074	42,276	553,184	186,025,756
1984	1,213,027	157,387,167	933,722	193,718,461	20,590	15,442	28,687	64,719	562,134	246,572,743
1985	1,294,519	195,571,862	1,000,039	238,034,307	24,050	16,976	32,129	73,155	682,500	302,438,528
1986	1,348,222	218,654,502	1,060,644	264,446,747	31,753	18,145	33,418	83,316	620,817	335,039,492
1987	1,374,193	204,220,107	1,048,120	251,109,034	37,071	17,794	33,604	88,469	685,010	323,718,541
1988	1,472,812	222,287,825	1,127,538	269,955,892	48,058	19,117	35,674	102,849	709,673	346,959,146
1989	1,513,984	230,948,296	1,235,003	280,685,971	61,184	20,809	38,074	120,067	768,967	361,640,910
1990	1,632,018	277,221,387	1,852,756	333,501,570	66,041	20,855	38,725	125,621	821,135	415,619,392
1991	1,736,020	222,523,833	1,552,038	269,822,363	180,212	22,526	41,290	244,028	567,171	339,987,257
1992	1,799,661	246,184,242	1,503,088	298,736,564	208,216	26,028	45,657	279,901	804,478	385,337,672
1993	1,970,510	220,215,600	1,556,033	275,353,211	209,613	26,203	46,501	282,317	966,754	372,030,287
1994	2,011,889	260,070,879	1,475,259	321,050,097	201,284	25,161	46,872	273,317	978,057	416,097,032
1995	2,058,965	228,319,058	1,569,574	289,624,357	216,944	27,118	50,339	294,401	904,006	397,322,053
1996	1,719,017	234,945,300	1,628,186	304,001,837	217,250	27,156	52,000	296,406	941,133	420,553,258
1997	1,849,244	261,527,610	1,778,021	334,697,374	254,744	32,153	60,119	347,016	854,868	467,392,920
1998	2,098,451	308,353,687	2,827,563	399,359,844	267,256	33,411	63,705	364,372	1,012,943	550,086,112
1999	3,183,346	357,770,656	2,731,447	444,494,476	275,571	34,446	66,568	376,585	1,034,128	597,155,299
2000	4,376,319	372,675,865	2,771,327	460,758,005	274,600	34,325	67,808	376,733	1,040,388	614,468,493
2001	4,406,636	350,922,230	2,634,005	436,012,240	274,223	654,318	69,118	997,659	1,056,026	586,673,001
2002	4,473,106	346,743,469	2,693,785	435,640,219	273,699	654,252	70,392	998,343	1,058,135	587,142,340
2003	4,531,709	340,774,016	3,322,185	432,660,293	273,365	654,210	71,712	999,287	1,058,196	583,593,611
2004	4,553,155	353,375,678	3,491,932	448,938,405	274,033	654,294	73,271	1,001,598	1,059,103	602,449,787
2005	4,627,812	339,704,921	3,280,561	432,503,770	273,750	654,259	74,602	1,002,611	1,057,775	582,934,555
2006	4,655,711	337,176,075	3,238,190	430,227,920	272,773	654,136	76,002	1,002,911	1,057,693	580,014,576
2007	5,056,261	341,430,403	3,275,755	436,341,984	272,590	654,114	77,591	1,004,295	1,057,903	586,522,909
2008	5,792,086	361,323,344	3,462,621	462,617,088	273,305	654,203	79,395	1,006,903	1,058,106	615,477,074
2009	5,661,365	352,668,069	3,373,578	452,450,878	273,404	654,215	81,051	1,008,670	1,057,820	604,367,297
2010	5,762,967	361,838,655	3,437,967	464,612,162	273,503	654,228	82,707	1,010,438	1,058,126	617,291,396
2011	5,723,712	362,594,736	3,428,160	465,871,401	273,610	654,241	84,599	1,012,450	1,058,141	618,487,952
2012	5,769,892	365,296,422	3,435,066	470,334,837	273,708	654,253	86,488	1,014,449	1,058,220	623,109,144
2013	5,374,354	331,074,656	3,069,384	426,971,509	273,352	654,209	88,502	1,016,063	1,015,457	573,953,266
2014	5,303,093	325,192,814	2,987,624	420,086,199	275,590	654,489	91,136	1,021,215	989,210	566,164,858
2015	5,262,573	318,574,723	2,900,294	411,696,879	274,175	654,312	92,726	1,021,213	959,183	555,869,800
2016	5,165,045	314,464,647	2,866,254	405,867,761	274,010	654,291	94,858	1,023,159	942,231	549,361,308
2017	5,184,717	313,123,570	2,830,036	404,209,958	273,985	654,288	94,855	1,023,128	902,340	547,262,931
2018	5,106,207	307,737,626	2,774,104	397,295,197	274,052	654,296	94,868	1,023,216	826,968	539,938,287
2019	5,043,969	301,134,168	2,704,548	389,158,222	274,068	654,298	92,244	1,020,610	763,041	531,465,510
2020	4,965,948	293,616,805	2,620,092	379,519,352	274,206	654,316	80,338	1,008,860	742,613	521,358,983
2021	4,804,441	283,310,154	2,553,118	366,441,708	275,047	654,421	79,712	1,009,180	738,814	508,260,620
2022	4,803,167	279,925,815	2,538,349	363,001,763	275,370	654,461	78,402	1,008,233	738,277	505,168,793
2023	4,804,748	282,006,585	2,569,175	365,739,487	280,656	655,122	79,663	1,015,441	737,589	509,359,056
2024	4,672,379	271,261,799	2,493,937	352,100,272	272,382	654,088	77,687	1,004,157	737,111	493,294,701
2025	4,735,185	259,190,933	2,367,056	337,848,730	250,193	651,314	72,390	973,897	735,731	472,951,476
2026 2027 2028 2029 2030	4,568,286 4,588,342 4,593,903 4,582,643 4,516,635	244,165,796 243,143,683 237,935,135 236,962,273 232,354,644	2,266,296 2,245,592 2,202,558 2,192,279 2,152,435	318,781,292 317,484,618 311,461,106 310,251,805 304,451,445	237,033 232,262 226,326 226,326 226,326	649,669 649,073 648,331 648,331	69,248 68,107 66,689 66,687 66,686	955,950 949,442 941,346 941,344 941,343	735,192 734,385 733,280 731,795 730,344	449,680,072 447,170,742 439,435,591 438,150,029 432,040,020
2031 2032 2033 2034 2035	4,575,100 4,478,211 4,584,759 4,458,407 4,529,288	232,824,779 226,770,491 230,672,694 225,965,553 226,139,103	2,135,034 2,097,410 2,110,157 2,082,506 2,074,943	305,545,193 297,949,309 303,301,115 296,650,711 297,590,857	226,326 226,326 226,326 226,326 226,326	648,331 648,331 648,331 648,331	66,684 66,683 66,682 66,681 66,680	941,341 941,340 941,339 941,338 941,337	727,391 727,629 726,918 723,166 718,956	433,204,380 425,286,437 430,874,896 423,831,062 424,545,028
Total	214,628,377	15,782,974,560	131,322,285	20,069,036,579	11,703,389	23,424,058	3,859,828	38,987,275	52,184,482	27,043,640,958

Table B-24 Equivalent Unit Charge for Water Supply for Each Contractor (a (Dollars per Acre-Foot)

		•	portation Ch	•				
Project Service Area and Water Supply Contractor	Captial Cost Component (1)	Minimum OMP&R Component (2)	Off- Aqueduct Component (3)	Variable OMP&R	Total (5)	Delta Water Charge (6)	Water System Revenue Bond Surcharge (7)	Total Equivalent Unit Charge (8)
Feather River Area								
City of Yuba City County of Butte Plumas County Flood Control and Water Conservation District	0.00 0.00 17.60	0.00 0.00 2.32	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 19.92	33.03 14.54 21.63	4.19 1.85 7.05	37.22 16.39 48.60
Feather River Area	1.22	0.16	0.00	0.00	1.38	18.46	2.64	22.48
North Bay Area		0.10	0.00	0.00		10.10	2.01	22.10
Napa County Flood Control and Water Conservation District Solano County Water Agency	115.17 8.84	38.29 3.27	4.49 0.46	8.12 0.53	166.07 13.10	15.79 2.51	30.16 2.48	212.02 18.09
North Bay Area	15.45	5.45	0.71	1.01	22.62	3.33	4.20	30.15
South Bay Area								
Alameda County Flood Control and Water Conservation District, Zone 7 Alameda County Water District Santa Clara Valley Water District	18.03 20.43 18.58	29.59 25.42 18.56	9.21 7.42 6.66	12.99 11.24 9.49	69.82 64.51 53.29	22.27 20.32 14.95	7.23 7.57 6.44	99.32 92.40 74.68
South Bay Area	18.82	21.50	7.19	10.35	57.86	17.04	6.76	81.66
San Joaquin Valley Area								
County of Kings Dudley Ridge Water District Empire West Side Irrigation District Kern County Water Agency Oak Flat Water District Tulare Lake Basin Water Storage District	4.48 5.24 2.30 9.17 1.96 5.36	4.04 4.67 3.82 9.34 2.20 4.81	3.77 3.16 2.43 4.81 1.96 3.00	4.47 3.96 3.69 5.59 2.61 4.16	16.76 17.03 12.24 28.91 8.73 17.33	18.57 15.52 16.46 18.48 15.10 16.64	3.45 3.25 2.65 4.59 2.40 3.42	38.78 35.80 31.35 51.98 26.23 37.39
San Joaquin Valley Area	8.50	8.56	4.52	5.33	26.91	18.11	4.38	49.40
Central Coastal Area								
San Luis Obispo County Flood Control and Water Conservation District Santa Barbara County Flood Control	371.79	80.12	15.80	47.79	515.50	47.89	96.96	660.35
and Water Conservation District	345.54	66.62	20.55	47.06	479.77	38.40	89.34	607.51
Central Coastal Area	353.60	70.76	19.09	47.29	490.74	41.32	91.68	623.74
Southern California Area Antelope Valley-East Kern Water Agency Castaic Lake Water Agency Coachella Valley Water District Crestline-Lake Arrowhead Water Agency Desert Water Agency Littlerock Creek Irrigation District Mojave Water Agency Palmdale Water District San Bernardino Valley Municipal Water District San Gargonio Pass Water Agency Metropolitan Water District of Southern California Ventura County Flood Control District	43.48 51.37 40.59 116.55 42.26 45.53 113.46 49.94 124.53 90.82 218.50 74.03 103.99	39.63 38.94 35.83 91.84 37.30 40.46 95.41 44.85 96.93 72.57 173.63 54.46 77.16	28.66 25.05 52.70 31.98 48.11 30.79 24.60 36.90 26.89 40.29 21.71 34.53 25.53	43.25 13.14 25.85 49.33 26.55 47.35 67.53 51.73 30.32 24.87 39.99 19.16 37.10	155.02 128.50 154.97 289.70 154.22 164.13 301.00 183.42 278.67 228.55 453.83 182.18 243.78	30.87 24.62 18.60 43.43 19.15 31.35 53.55 37.23 41.88 32.44 50.17 30.00 43.00	14.55 15.68 12.28 34.00 12.76 15.11 34.53 16.93 35.76 26.32 59.78 21.90 30.88	200.44 168.80 185.85 367.13 186.13 210.59 389.08 237.58 356.31 287.31 563.78 234.08 317.66
Southern California Area	73.41	55.16	34.19	21.97	184.73	30.38	21.80	236.91
All Areas	41.21	30.53	17.84	13.13	102.71	22.77	12.96	138.44

a) Hypothetical charges, which, if assessed on all entitlement water delivered to date, all surplus water delivered prior to May 1, 1973, and all entitlement water now estimated to be delivered during the remainder of the project repayment period (Table B-5B), would provide a sum at the end of the period financially equivalent to all Transportation Charge and Delta Water Charge payments required under a water supply contract, considering interest at the Project Interest Rate, 4.615 percent per annum.

Equivalent Unit Transportation Costs of Water Delivered from or through Each Aqueduct Reach (a

(Dollars per Acre-Foot)

	Unit Costs of Reach (b				Cumulative Unit Costs from the Delta							
Aqueduct Reach	Capital Costs (1)	Water System Revenue Bond Surcharge (c (2)	Minimum OMP&R (3)	Aqueduct Costs (4)	Variable OMP&R (5)	Total (6)	Capital Costs (7)	Revenue Bond Surcharge (c (8)	Minimum OMP&R (9)	Aqueduct Costs (10)	Variable OMP&R (11)	Total (12)
North Bay Aqueduct												
1	43.78	11.68	13.87	1.44	2.29	73.06	43.78	11.68	13.87	1.44	2.29	73.06
2	48.64	12.98	6.30	0.00	0.00	67.92	92.42	24.66	20.17	1.44	2.29	140.98
3A	9.68	2.58	13.46	2.68	3.24	31.64	102.10	27.24	33.63	4.12	5.53	172.62
3B	48.43	12.92	24.53	3.40	6.26	95.54	140.85	37.58	44.70	4.84	8.55	236.52
South Bay Aqueduct 1 2 4 5	6.69 0.63 2.12 4.45	1.79 0.17 0.57 1.19	13.94 1.56 2.64 2.10	5.93 0.00 0.00 0.00	7.68 0.00 0.00 0.00	36.03 2.36 5.33 7.74	8.58 9.21 11.33 15.78	2.29 2.46 3.03 4.22	16.81 18.37 21.01 23.11	7.88 7.88 7.88 7.88	11.19 11.19 11.19 11.19	46.75 49.11 54.44 62.18
6	0.25	0.07	0.22	0.00	0.00	0.54	16.03	4.29	23.33	7.88	11.19	62.72
7	1.98	0.53	0.40	0.00	0.00	2.91	18.01	4.82	23.73	7.88	11.19	65.63
8	2.67	0.71	0.44	0.00	0.00	3.82	20.68	5.53	24.17	7.88	11.19	69.45
9	5.53	1.48	2.44	0.00	0.00	9.45	26.21	7.01	26.61	7.88	11.19	78.90
California Aqueduct 1 2A 2B 3 4	1.89 1.20 0.61 0.53 0.85	0.50 0.32 0.16 0.14 0.23	2.87 0.55 0.27 0.19 1.42	1.95 0.00 0.00 0.00 0.91	3.51 0.00 0.00 0.00 1.52	10.72 2.07 1.04 0.86 4.93	1.89 3.09 3.70 4.23 5.08	0.50 0.82 0.98 1.12 1.35	2.87 3.42 3.69 3.88 5.30	1.95 1.95 1.95 1.95 2.86	3.51 3.51 3.51 3.51 5.03	10.72 12.79 13.83 14.69 19.62
5	0.65	0.17	0.26	0.00	0.00	1.08	5.73	1.52	5.56	2.86	5.03	20.70
6	0.19	0.05	0.13	0.00	0.00	0.37	5.92	1.57	5.69	2.86	5.03	21.07
7	0.92	0.25	0.33	0.00	0.00	1.50	6.84	1.82	6.02	2.86	5.03	22.57
8C	0.02	0.01	0.06	0.00	0.00	0.09	6.86	1.83	6.08	2.86	5.03	22.66
8D	0.38	0.10	0.26	0.00	0.00	0.74	7.24	1.93	6.34	2.86	5.03	23.40
9	0.31	0.08	0.24	0.00	0.00	0.63	7.55	2.01	6.58	2.86	5.03	24.03
10A	0.33	0.09	0.31	0.00	0.00	0.73	7.88	2.10	6.89	2.86	5.03	24.76
11B	0.49	0.13	0.21	0.00	0.00	0.83	8.37	2.23	7.10	2.86	5.03	25.59
12D	0.46	0.12	0.19	0.00	0.00	0.77	8.83	2.35	7.29	2.86	5.03	26.36
12E	0.32	0.09	0.31	0.00	0.00	0.72	9.15	2.44	7.60	2.86	5.03	27.08
13B	0.70	0.19	0.36	0.00	0.00	1.25	9.85	2.63	7.96	2.86	5.03	28.33
14A	2.70	0.72	2.81	1.56	2.85	10.64	12.55	3.35	10.77	4.42	7.88	38.97
14B	0.42	0.11	0.33	0.00	0.00	0.86	12.97	3.46	11.10	4.42	7.88	39.83
14C	0.36	0.10	0.25	0.00	0.00	0.71	13.33	3.56	11.35	4.42	7.88	40.54
15A	2.00	0.53	3.00	1.89	3.48	10.90	15.33	4.09	14.35	6.31	11.36	51.44
16A	3.31	0.88	4.71	4.09	7.58	20.57	18.64	4.97	19.06	10.40	18.94	72.01
17E	11.21	2.99	13.39	14.28	26.94	68.81	29.85	7.96	32.45	24.68	45.88	140.82
17F	2.90	0.77	0.14	0.00	0.00	3.81	32.75	8.73	32.59	24.68	45.88	144.63
18A	2.68	0.72	1.48	0.00	-2.84	2.04	35.43	9.45	34.07	24.68	43.04	146.67
19	1.98	0.53	0.92	0.00	0.00	3.43	37.41	9.98	34.99	24.68	43.04	150.10
19C 20A 20B 21 22A	2.04 1.58 1.89 0.94 0.96	0.54 0.42 0.50 0.25 0.26	1.45 1.01 0.68 0.36	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	2.58 3.45 3.40 1.87 1.58	39.45 41.03 42.92 43.86 44.82	10.52 10.94 11.44 11.69 11.95	34.99 36.44 37.45 38.13 38.49	24.68 24.68 24.68 24.68 24.68	43.04 43.04 43.04 43.04 43.04	152.68 156.13 159.53 161.40 162.98
22B	9.97	2.66	10.13	4.63	8.47	35.86	54.79	14.61	48.62	29.31	51.51	198.84
23	2.64	0.70	0.64	0.00	-3.37	0.61	57.43	15.31	49.26	29.31	48.14	199.45
24	5.14	1.37	1.85	0.00	0.00	8.36	62.57	16.68	51.11	29.31	48.14	207.81
25	3.77	1.01	0.11	0.00	0.00	4.89	66.34	17.69	51.22	29.31	48.14	212.70
26A	4.27	1.14	5.87	0.00	-24.07	(12.79)	70.61	18.83	57.09	29.31	24.07	199.91
28G	7.15	1.91	2.13	0.00	0.00	11.19	77.76	20.74	59.22	29.31	24.07	211.10
28H	6.87	1.83	2.24	0.00	0.00	10.94	84.63	22.57	61.46	29.31	24.07	222.04
28J	79.21	21.14	33.25	0.00	0.00	133.60	163.84	43.71	94.71	29.31	24.07	355.64
West Branch 29A 29F 29G 29H 29J 30	3.62 2.67 8.85 5.54 9.25 14.86	0.97 0.71 2.36 1.48 2.47 3.97	6.97 0.77 3.96 3.66 0.98 2.68	1.74 0.00 0.00 0.00 0.00 0.00	3.45 0.00 -12.04 0.00 -22.04 0.00	16.75 4.15 3.13 10.68 (9.34) 21.51	36.37 39.04 47.89 53.43 62.68 77.54	9.70 10.41 12.77 14.25 16.72 20.69	39.56 40.33 44.29 47.95 48.93 51.61	26.42 26.42 26.42 26.42 26.42 26.42	49.33 49.33 37.29 37.29 15.25 15.25	161.38 165.53 168.66 179.34 170.00 191.51
Coastal Branch 31A 33A 34 35	7.08 248.91 163.77 0.00	1.89 66.43 43.71 0.00	17.49 19.44 0.09 0.00	1.89 16.03 0.00 0.00	2.58 35.18 0.00 0.00	30.93 385.99 207.57 0.00	14.32 263.23 427.00 427.00	3.82 70.25 113.96 113.96	23.83 43.27 43.36 43.36	4.75 20.78 20.78 20.78	7.61 42.79 42.79 42.79	54.33 440.32 647.89 647.89

a) Representative of transportation unit costs only; does not include a unit cost of conservation. The Delta Water Rate should be added to these values in order to approximate unit costs at canal-side. Includes surplus water prior to May 1,1973.
b) Hypothetical charges which, if assessed on all entitlement water delivered to date, all surplus water delivered prior to May 1, 1973, and all entitlement water now estimated to be delivered during the remainder of the Project repayment period (Table B-5B), would provide a sum at the end of the period financially equivalent to all Transportation Charges required under the water supply contract considering interest rate at the Project Interest Rate of 4.615 percent per annum.
c) The Water System Revenue Bond Surcharge equivalent unit rate is calculated by dividing the WSRB surcharge for 1998 (from 132-97, Table B-22) by the total Transportation Capital (132-98, B-15) and the Capital component of the Delta Water Charge (132-98, B-4 * 11.71839699). This rate is multiplied by the equivalent rate for the Transportation Capital cost (column 1).

Table B-26

Captial Costs of Each Aqueduct Reach to Be Reimbursed through the Capital Cost Component of the East Branch Enlargement Transportation Charge

				(Dollars)				Sheet 1 of 2
				California	•			
Calendar Year	Reach 18A (1)	Reach 19 (2)	Reach 20A (3)	Mojave Reach 20B (4)	Division Reach 21 (5)	Reach 22A (6)	Reach 22B (7)	Reach 23B (8)
1952 1953 1954 1955	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1956 1957 1958 1959 1960	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 117,000 200,000	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 74,000
1981 1982 1983 1984 1985	135,000 1,503,000 2,260,000 735,000 93,000	0 0 0 0 435,000	0 0 0 0 75,000	0 0 0 0 544,000	0 0 0 0 859,000	0 0 0 0 703,000	0 0 0 796,000 970,000	385,000 1,586,000 2,965,000 1,380,000 146,000
1986 1987 1988 1989 1990	784,000 11,000 1,000 0 1,000	4,477,000 951,000 125,000 206,000 577,000	3,144,000 1,076,000 1,681,000 2,089,000 903,000	2,234,000 666,000 1,730,000 2,174,000 735,000	1,569,000 399,000 2,024,000 2,510,000 928,000	1,203,000 47,000 40,000 61,000 194,000	1,808,000 16,421,000 13,326,000 11,242,000 20,131,000	34,000 43,000 70,000 229,000 887,000
1991 1992 1993 1994 1995	1,000 0 0 0	280,000 40,000 19,000 2,000 0	413,000 41,000 16,000 3,000	333,000 39,000 19,000 2,000 0	422,000 35,000 12,000 4,000 0	93,000 13,000 6,000 3,000	20,702,000 9,599,000 2,319,000 803,000 223,000	1,215,000 3,719,000 19,654,000 3,173,000 1,465,000
1996 1997 1998 1999 2000	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	6,014,000 391,000 13,000 0	478,000 1,327,000 0 0
Total	5,841,000	7,112,000	9,441,000	8,476,000	8,762,000	2,363,000	104,758,000	38,830,000

Table B-26

Captial Costs of Each Aqueduct Reach to Be Reimbursed through the Capital Cost Component of the East Branch Enlargement Transportation Charge (Dollars) Sheet 2 of 2

	(Dollars)								
				ia Aqueduct (co	ontinued)				
	Mojave	e Division (con	tinued)		Santa An	a Division		Grand	
Calendar Year	Reach 23C (9)	Reach 24 (10)	Total (11)	Reach 25 (12)	Reach 26A (13)	Reach 26B (14)	Total (15)	Total (16)	
1952 1953 1954 1955	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1956 1957 1958 1959 1960	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1961 1962 1963 1964 1965	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1966 1967 1968 1969 1970	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 117,000 274,000	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 117,000 274,000	
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	520,000 3,089,000 5,225,000 2,911,000 3,825,000	0 0 0 0	0 0 0 0 528,000	0 0 0 0 89,000	0 0 0 0 617,000	520,000 3,089,000 5,225,000 2,911,000 4,442,000	
1986 1987 1988 1989 1990	25,000 178,000 632,000 1,130,000 2,066,000	0 0 0 0	15,278,000 19,792,000 19,629,000 19,641,000 26,422,000	0 0 0 0	1,926,000 3,699,000 5,667,000 40,879,000 29,853,000	154,000 437,000 3,329,000 1,650,000 1,650,000	2,080,000 4,136,000 8,996,000 42,529,000 31,503,000	17,358,000 23,928,000 28,625,000 62,170,000 57,925,000	
1991 1992 1993 1994 1995	4,980,000 11,920,000 16,303,000 7,081,000 5,350,000	0 0 0 0	28,439,000 25,406,000 38,348,000 11,071,000 7,038,000	0 0 0 0	26,027,000 15,317,000 4,878,000 3,151,000 2,137,000	999,000 299,000 0 0	27,026,000 15,616,000 4,878,000 3,151,000 2,137,000	55,465,000 41,022,000 43,226,000 14,222,000 9,175,000	
1996 1997 1998 1999 2000	1,706,000 1,905,000 28,000 0	0 0 0 0 0	8,198,000 3,623,000 41,000 0	0 0 0 0	9,181,000 175,000 0 0	0 0 0 0	9,181,000 175,000 0 0	17,379,000 3,798,000 41,000 0	
Total	53,304,000	0	238,887,000	0	143,418,000	8,607,000	152,025,000	390,912,000	

Table B-27

Minimum OMP&R Costs of Each Aqueduct Reach to Be Reimbursed through Minimum OMP&R Component of the East Branch Enlargement Transportation Charge (a

a) Presently, this table shows only the estimated incremental minimum OMP&R costs attributable to East Branch Enlargement. Under Article 49(e)(1), the contractors participating in the East Branch Enlargement will also share in the remaining minimum OMP&R costs of the affected reaches according to a formula to be developed by DWR in consultation with the affected contractors. Once the formula is developed, subsequent versions of this table will reflect the transfer of a share of the minimum OMP&R costs presently shown in Table B-11.

Table B-27

Minimum OMP&R Costs of Each Aqueduct Reach to Be Reimbursed through Minimum OMP&R Component of the East Branch Enlargement Transportation Charge

(Dollars)

Sheet 2 of 2

	(Dollars)									
	Ma (a	Division (sout		ia Aqueduct (c		District				
	Mojave	e Division (conti	riuea)		Santa Ana	a DIVISION				
Calendar Year	Reach 23C (9)	Reach 24 (10)	Subtotal (11)	Reach 25 (12)	Reach 26A (b (13)	Reach 26B (14)	Subtotal (15)	Total (16)		
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0		
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
1986 1987 1988 1989 1990	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
1991 1992 1993 1994 1995	0 0 0 0 370,500	0 0 0 0	0 0 0 0 1,586,500	0 0 0 0	0 0 0 0 1,218,500	0 0 0 0	0 0 0 0 1,218,500	0 0 0 0 2,805,000		
1996 1997 1998 1999 2000	554,500 575,200 912,284 960,455 994,652	0 0 0 0	1,723,300 1,636,900 2,006,943 2,113,147 2,188,277	0 0 0 0	1,435,900 1,423,700 1,501,833 1,562,568 1,603,846	0 0 0 0	1,435,900 1,423,700 1,501,833 1,562,568 1,603,846	3,159,200 3,060,600 3,508,776 3,675,715 3,792,123		
2001 2002 2003 2004 2005	1,009,461 1,009,461 1,009,461 1,009,461 1,009,461	0 0 0 0	2,220,858 2,220,858 2,220,858 2,220,858 2,220,858	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584		
2006 2007 2008 2009 2010	1,009,461 1,009,461 1,009,461 1,009,461 1,009,461	0 0 0 0	2,220,858 2,220,858 2,220,858 2,220,858 2,220,858	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584		
2011 2012 2013 2014 2015	1,009,461 1,009,461 1,009,461 1,009,461 1,009,461	0 0 0 0	2,220,858 2,220,858 2,220,858 2,220,858 2,220,858	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584		
2016 2017 2018 2019 2020	1,009,461 1,009,461 1,009,461 1,009,461 1,009,461	0 0 0 0	2,220,858 2,220,858 2,220,858 2,220,858 2,220,858	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584		
2021 2022 2023 2024 2025	1,009,461 1,009,461 1,009,461 1,009,461 1,009,461	0 0 0 0	2,220,858 2,220,858 2,220,858 2,220,858 2,220,858	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584		
2026 2027 2028 2029 2030	1,009,461 1,009,461 1,009,461 1,009,461 1,009,461	0 0 0 0	2,220,858 2,220,858 2,220,858 2,220,858 2,220,858	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584		
2031 2032 2033 2034 2035	1,009,461 1,009,461 1,009,461 1,009,461 1,009,461	0 0 0 0	2,220,858 2,220,858 2,220,858 2,220,858 2,220,858	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	0 0 0 0	1,627,726 1,627,726 1,627,726 1,627,726 1,627,726	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584		
Total	39,698,726	0	88,985,097	0	65,716,757	0	65,716,757	154,701,854		

b) Units 3 and 4 at Devil Canyon Powerplant were operational in 1993. These minimum OMP&R costs for Reach 26A will be revised to reflect operational date of those units.

Table B-28 Capital Costs of East Branch Enlargement Transportation Facilities Allocated to Each Contractor

(Dollars)

			Sout	hern California	Aroa			
			Sout	nem Callionna	Alea			
Calendar Year	Antelope Valley- East Kern Water Agency (1)	Coachella Valley Water District (2)	Desert Water Agency (3)	Mojave Water Agency (4)	Palmdale Water District (5)	San Bernardino Valley Municipal Water District (6)	Metropolitan Water District of Southern California (7)	Total (8)
1971	0	0	0	0	0	0	0	0
1972	Ö	ő	ő	ő	ő	ő	ő	ő
1973	ŏ	ŏ	ŏ	ő	ő	ŏ	Ö	ő
1974	Ö	Ö	Ö	Ö	Ō	Ō	Ö	Ö
1975	Ō	Ö	Ō	Ō	Ō	Ö	Ö	Ö
1976	0	0	0	0	0	0	0	0
1977	0	0	0	0	0	0	0	0
1978	0	0	0	0	0	0	0	0
1979	0	11,731	1,010	10,566	466	0	93,227	117,000
1980	0	28,241	4,708	27,495	797	0	212,759	274,000
1981	0	56,134	16,676	61,271	538	0	385,381	520,000
1982	0	326,180	76,872	337,913	5,988	0	2,342,047	3,089,000
1983	0	554,658	138,964	582,070	9,004	0	3,940,304	5,225,000
1984	0	306,514	68,842	314,468	2,928	0	2,218,248	2,911,000
1985	49,675	447,266	65,773	347,262	4,514	21,614	3,505,896	4,442,000
1986	185,353	1,757,633	236,324	1,363,586	41,900	78,842	13,694,362	17,358,000
1987	49,735	2,455,279	378,535	1,774,447	10,615	151,421	19,107,968	23,928,000
1988	124,534	2,689,959	500,466	1,712,431	13,783	231,982	23,351,845	28,625,000
1989	155,446	7,118,094	2,423,000	1,671,088	17,419	1,673,409	49,111,544	62,170,000
1990	62,786	6,459,229	1,943,918	2,234,452	8,680	1,222,053	45,993,882	57,925,000
1991	28,686	6,265,822	1,875,066	2,168,712	4,024	1,065,433	44,057,257	55,465,000
1992	2,911	4,826,764	1,610,921	1,359,335	471	627,012	32,594,586	41,022,000
1993	1,205	5,094,237	1,828,410	2,722,156	212	199,684	33,380,095	43,225,999
1994	273	1,726,376	631,816	478,543	27	128,988	11,255,977	14,222,000
1995	0	1,130,963	423,243	206,978	0	87,480	7,326,337	9,175,001
1996	0	2,025,987	645,296	606,205	0	375,830	13,725,682	17,379,000
1997	0	449,702	154,253	204,617	0	7,164	2,982,264	3,798,000
1998	0	4,859	1,406	1,179	0	0	33,556	41,000
1999	0	0	0	0	0	0	0	0
2000	0	0	0	0	0	0	0	0
Total	660,604	43,735,628	13,025,499	18,184,774	121,366	5,870,912	309,313,217	390,912,000

Table B-29

Capital Cost Component of East Branch Enlargement Facilities Transportation Charge for Each Contractor

(Dollars)

	(DOIIars) Southern California Area									
Calendar Year	Antelope Valley-East Kern Water Agency (1)	Coachella Valley Water District (2)	Desert Water Agency (3)	Mojave Water Agency (4)	Palmdale Water District (5)	San Bernardino Valley Municipal Water District (a (6)	Metropolitan Water District of Southern California (7)	Total (8)		
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0		
1986 1987 1988 1989 1990	0 0 18,266 19,175 19,186	0 0 1,209,293 1,269,524 1,270,244	0 0 360,156 378,094 378,308	0 0 502,810 527,854 528,153	0 0 3,356 3,523 3,525	0 0 0 0	0 0 8,552,529 8,978,505 8,983,597	0 0 10,646,410 11,176,675 11,183,013		
1991 1992 1993 1994 1995	19,187 40,400 41,977 41,766 43,711	1,270,261 2,674,722 2,779,106 2,765,150 2,893,894	378,314 796,595 827,683 823,526 861,870	528,160 1,112,119 1,155,521 1,149,718 1,203,248	3,525 7,423 7,712 7,673 8,031	0 0 0 0	8,983,717 18,916,541 19,654,781 19,556,077 20,466,605	11,183,164 23,547,800 24,466,780 24,343,910 25,477,359		
1996 1997 1998 1999 2000	46,558 50,368 63,847 66,379 67,934	3,082,409 3,334,650 4,227,055 4,394,680 4,497,589	918,014 993,137 1,258,916 1,308,839 1,339,488	1,281,630 1,386,509 1,757,561 1,827,258 1,870,046	8,554 9,254 11,730 12,195 12,481	0 0 0 0	21,799,841 23,583,776 29,895,167 31,080,673 31,808,473	27,137,006 29,357,694 37,214,276 38,690,024 39,596,011		
2001 2002 2003 2004 2005	67,906 67,444 67,368 64,903 64,871	4,495,746 4,465,138 4,460,169 4,296,908 4,294,802	1,338,939 1,329,823 1,328,343 1,279,720 1,279,093	1,869,280 1,856,554 1,854,487 1,786,605 1,785,730	12,476 12,391 12,377 11,924 11,918	0 0 0 0	31,795,441 31,578,976 31,543,832 30,389,190 30,374,299	39,579,788 39,310,326 39,266,576 37,829,250 37,810,713		
2006 2007 2008 2009 2010	66,103 66,149 64,572 64,679 64,786	4,376,357 4,379,411 4,275,037 4,282,137 4,289,199	1,303,382 1,304,291 1,273,206 1,275,321 1,277,424	1,819,639 1,820,909 1,777,512 1,780,463 1,783,400	12,145 12,153 11,863 11,883 11,903	0 0 0 0	30,951,085 30,972,682 30,234,515 30,284,725 30,334,671	38,528,711 38,555,595 37,636,705 37,699,208 37,761,383		
2011 2012 2013 2014 2015	65,130 65,239 65,155 63,908 65,019	4,311,944 4,319,200 4,313,595 4,231,064 4,304,629	1,284,198 1,286,359 1,284,690 1,260,110 1,282,020	1,792,857 1,795,874 1,793,544 1,759,228 1,789,816	11,966 11,986 11,970 11,741 11,946	0 0 0 0	30,495,536 30,546,848 30,507,209 29,923,520 30,443,799	37,961,631 38,025,506 37,976,163 37,249,571 37,897,229		
2016 2017 2018 2019 2020	65,089 65,238 65,353 65,639 65,775	4,309,265 4,319,108 4,326,722 4,345,679 4,354,649	1,283,400 1,286,332 1,288,599 1,294,245 1,296,917	1,791,743 1,795,836 1,799,002 1,806,884 1,810,613	11,958 11,986 12,007 12,060 12,084	0 0 0 0	30,476,584 30,546,199 30,600,048 30,734,116 30,797,560	37,938,039 38,024,699 38,091,731 38,258,623 38,337,598		
2021 2022 2023 2024 2025	66,459 66,801 54,824 55,035 43,882	4,399,968 4,422,617 3,629,671 3,643,613 2,905,223	1,310,414 1,317,159 1,081,001 1,085,154 865,244	1,829,456 1,838,874 1,509,176 1,514,973 1,207,959	12,210 12,273 10,073 10,111 8,062	0 0 0 0	31,118,068 31,278,252 25,670,266 25,768,868 20,546,724	38,736,575 38,935,976 31,955,011 32,077,754 25,577,094		
2026 2027 2028 2029 2030	19,836 14,376 11,759 11,830 0	1,313,257 951,755 778,493 783,225 0	391,119 283,455 231,853 233,263 0	546,037 395,729 323,688 325,656 0	3,644 2,641 2,160 2,173 0	0 0 0 0	9,287,797 6,731,137 5,505,765 5,539,238 0	11,561,690 8,379,093 6,853,718 6,895,385 0		
2031 2032 2033 2034 2035	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0		
Total	2,193,882	145,247,158	43,258,014	60,392,111	403,066	0	1,027,237,232	1,278,731,463		

a) Under Article 49(d)(4)(A) of its contract, San Bernardino Valley Municipal Water District elected to pay a portion of its allocated costs of East Branch Enlargement in advance rather than to participate in payment of Water System Revenue Bonds. This election made via a letter of agreement signed June 1, 1987. As of June 1996, \$6,347,938 has been received from the San Bernardino Valley Municipal Water District.

Table B-30

Minimum OMP&R Component of East Branch Enlargement Facilities Transportation Charge for Each Contractor (Dollars)

	Southern California Area								
Calendar Year	Antelope Valley-East Kern Water Agency (1)	Coachella Valley Water District (2)	Desert Water Agency (3)	Mojave Water Agency (4)	Palmdale Water District (5)	San Bernardino Valley Municipal Water District (6)	Metropolitan Water District of Southern California (7)	Total (8)	
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1986 1987 1988 1989 1990	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
1991 1992 1993 1994 1995	0 0 0 0	0 0 0 0 322,201	0 0 0 0 93,362	0 0 0 0 110,251	0 0 0 0	0 0 0 0 49,880	0 0 0 0 2,229,306	0 0 0 0 2,805,000	
1996 1997 1998 1999 2000	0 0 0 0	368,045 358,359 414,221 433,788 447,421	113,173 112,543 132,607 138,610 142,770	105,971 96,261 99,249 104,511 108,222	0 0 0 0	58,780 58,280 61,479 63,965 65,655	2,513,231 2,435,157 2,801,220 2,934,841 3,028,055	3,159,200 3,060,600 3,508,776 3,675,715 3,792,123	
2001 2002 2003 2004 2005	0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584	
2006 2007 2008 2009 2010	0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584	
2011 2012 2013 2014 2015	0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584	
2016 2017 2018 2019 2020	0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584	
2021 2022 2023 2024 2025	0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584	
2026 2027 2028 2029 2030	0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584	
2031 2032 2033 2034 2035	0 0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584	
Total	0	18,236,940	5,804,425	4,468,620	0	2,690,159	123,501,710	154,701,854	

Table B-31

Total East Branch Enlargement Facilities Transportation Charge for Each Contractor (Dollars)

			S	Couthern Califor				
Calendar Year	Antelope Valley-East Kern Water Agency (1)	Coachella Valley Water District (2)	Desert Water Agency (3)	Mojave Water Agency (4)	Palmdale Water District (5)	San Bernardino Valley Municipal WaterDistrict (6)	Metropolitan Water District of Southern California (7)	Total (8)
1971 1972 1973 1974 1975	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
1976 1977 1978 1979 1980	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1981 1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
1986 1987 1988 1989 1990	0 0 18,266 19,175 19,186	0 0 1,209,293 1,269,524 1,270,244	0 0 360,156 378,094 378,308	0 0 502,810 527,854 528,153	0 0 3,356 3,523 3,525	0 0 0 0	0 0 8,552,529 8,978,505 8,983,597	0 0 10,646,410 11,176,675 11,183,013
1991 1992 1993 1994 1995	19,187 40,400 41,977 41,766 43,711	1,270,261 2,674,722 2,779,106 2,765,150 3,216,095	378,314 796,595 827,683 823,526 955,232	528,160 1,112,119 1,155,521 1,149,718 1,313,499	3,525 7,423 7,712 7,673 8,031	0 0 0 0 49,880	8,983,717 18,916,541 19,654,781 19,556,077 22,695,911	11,183,164 23,547,800 24,466,780 24,343,910 28,282,359
1996 1997 1998 1999 2000	46,558 50,368 63,847 66,379 67,934	3,450,454 3,693,009 4,641,276 4,828,468 4,945,010	1,031,187 1,105,680 1,391,523 1,447,449 1,482,258	1,387,601 1,482,770 1,856,810 1,931,769 1,978,268	8,554 9,254 11,730 12,195 12,481	58,780 58,280 61,479 63,965 65,655	24,313,072 26,018,933 32,696,387 34,015,514 34,836,528	30,296,206 32,418,294 40,723,052 42,365,739 43,388,134
2001 2002 2003 2004 2005	67,906 67,444 67,368 64,903 64,871	4,949,829 4,919,221 4,914,252 4,750,991 4,748,885	1,483,835 1,474,719 1,473,239 1,424,616 1,423,989	1,979,113 1,966,387 1,964,320 1,896,438 1,895,563	12,476 12,391 12,377 11,924 11,918	66,632 66,632 66,632 66,632	34,868,581 34,652,116 34,616,972 33,462,330 33,447,439	43,428,372 43,158,910 43,115,160 41,677,834 41,659,297
2006 2007 2008 2009 2010	66,103 66,149 64,572 64,679 64,786	4,830,440 4,833,494 4,729,120 4,736,220 4,743,282	1,448,278 1,449,187 1,418,102 1,420,217 1,422,320	1,929,472 1,930,742 1,887,345 1,890,296 1,893,233	12,145 12,153 11,863 11,883 11,903	66,632 66,632 66,632 66,632	34,024,225 34,045,822 33,307,655 33,357,865 33,407,811	42,377,295 42,404,179 41,485,289 41,547,792 41,609,967
2011 2012 2013 2014 2015	65,130 65,239 65,155 63,908 65,019	4,766,027 4,773,283 4,767,678 4,685,147 4,758,712	1,429,094 1,431,255 1,429,586 1,405,006 1,426,916	1,902,690 1,905,707 1,903,377 1,869,061 1,899,649	11,966 11,986 11,970 11,741 11,946	66,632 66,632 66,632 66,632	33,568,676 33,619,988 33,580,349 32,996,660 33,516,939	41,810,215 41,874,090 41,824,747 41,098,155 41,745,813
2016 2017 2018 2019 2020	65,089 65,238 65,353 65,639 65,775	4,763,348 4,773,191 4,780,805 4,799,762 4,808,732	1,428,296 1,431,228 1,433,495 1,439,141 1,441,813	1,901,576 1,905,669 1,908,835 1,916,717 1,920,446	11,958 11,986 12,007 12,060 12,084	66,632 66,632 66,632 66,632	33,549,724 33,619,339 33,673,188 33,807,256 33,870,700	41,786,623 41,873,283 41,940,315 42,107,207 42,186,182
2021 2022 2023 2024 2025	66,459 66,801 54,824 55,035 43,882	4,854,051 4,876,700 4,083,754 4,097,696 3,359,306	1,455,310 1,462,055 1,225,897 1,230,050 1,010,140	1,939,289 1,948,707 1,619,009 1,624,806 1,317,792	12,210 12,273 10,073 10,111 8,062	66,632 66,632 66,632 66,632	34,191,208 34,351,392 28,743,406 28,842,008 23,619,864	42,585,159 42,784,560 35,803,595 35,926,338 29,425,678
2026 2027 2028 2029 2030	19,836 14,376 11,759 11,830 0	1,767,340 1,405,838 1,232,576 1,237,308 454,083	536,015 428,351 376,749 378,159 144,896	655,870 505,562 433,521 435,489 109,833	3,644 2,641 2,160 2,173 0	66,632 66,632 66,632 66,632	12,360,937 9,804,277 8,578,905 8,612,378 3,073,140	15,410,274 12,227,677 10,702,302 10,743,969 3,848,584
2031 2032 2033 2034 2035	0 0 0 0	454,083 454,083 454,083 454,083 454,083	144,896 144,896 144,896 144,896 144,896	109,833 109,833 109,833 109,833 109,833	0 0 0 0	66,632 66,632 66,632 66,632	3,073,140 3,073,140 3,073,140 3,073,140 3,073,140	3,848,584 3,848,584 3,848,584 3,848,584 3,848,584
Total	2,193,882	163,484,098	49,062,439	64,860,731	403,066	2,690,159	1,150,738,942	1,433,433,317